

CERTIFICATE NO. 51659

Permit No. G. G 7186

APPLICATION FOR A PERMIT

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

	w. and Edith E.	(Name of applicant)			
of Rte. 1 Box 27	2-AA Myrtle Cre		ountu of	Douglas	•
state of Uregon	91457	do hereby make app	plication for	a permit to a	ppropriate the
ollowing described gro	ound waters of the state	of Oregon, SUBJE	CT TO EXI	STING RIGH	ITS:
If the applicant i	s a corporation, give dat	te and place of inco	rporation		* * * * * * * * * * * * * * * * * * *
1. Give name of	nearest stream to whic	h the well, tunnel o	or other sour	ce of water d	levelopment is
ituated	South Umpqua R	(Name of stream)		•••••	1 (1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
			tary of	mpqua Rive	<b>^</b> .
2. The amount o eet per second or	f water which the appli	icant intends to app nute.	ly to benefi	cial use is	مسترسي
3. The use to wh	nich the water is to be	applied is Supp	lemental i	rrigation	
••••••			マンとハー		
A The small on of	her source is located	<del>00.</del> 4 N	3 250	w t	
4. The well or of	ner source is tocatea	(N. or S.)	ia	(E. or W.)	m the
orner of Secti	on 17		••••••		•
	(\$	Section or subdivision)			
	(If preferable, give d	listance and bearing to section			
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eing within the	there is more than one well, each	must be described. Use seg	parate sheet if nec	essary) op. 30S.	R. 5W.
eing within the	SEI4/ SW	must be described. Use seg	17 T	essary) vp. 30S.	R5W,
eing within the	SE Sw Douglas pipeline	must be described. Use seg	17, Ti	vp. 30S.	
eing within thev.  V. M., in the county of  5. The	SE Sw Douglas pipeline (Canal or pipe line)	<b>/4</b> of Sec	to be	900 '	
eing within thev.  V. M., in the county of  5. The	SE Sw Douglas pipeline	<b>/4</b> of Sec	to be	900 '	
eing within the  V. M., in the county of  5. The  n length, terminating i	SE¼ Sw Douglas  pipeline (Canal or pipe line) in the SE¼ NW (Smallest le	of Sec.	to be of Sec	900 ' Tw	
eing within the	Douglas  pipeline  (Canal or pipe line)  in the SE4 NW2  (Smallest le	of Sec.	to be of Sec	900 ' Tw	
veing within the	Douglas  pipeline (Canal or pipe line) in the SE4 NW2 (Smallest le the proposed location between the well or other works in	of Sec.	to be of Sec	900 ' Tw	
veing within the	Douglas  pipeline (Canal or pipe line) in the SE4 NW2 (Smallest le the proposed location bethe well or other works i	of Sec.  gal subdivision)  ing shown throughout s unnamed  PTION OF WORK	to be of Sec out on the ac	900' Twp. Twp.	
eing within the	Douglas  pipeline (Canal or pipe line) in the SE4 NW (Smallest le he proposed location bethe well or other works i  DESCRI	of Sec.  gal subdivision)  ing shown throughout s unnamed  PTION OF WORK	to be of Sec out on the ac	900' Twp. Twp.	
veing within the	Douglas  pipeline (Canal or pipe line) in the SE4 NW (Smallest le he proposed location bethe well or other works i  DESCRI	of Sec.  figal subdivision)  ing shown throughout  sunnamed  PTION OF WORK  e works to be used	to be of Sec out on the ac	900 ' 7 Twp companying r	
veing within the	pipeline (Canal or pipe line) in the SE4 NW/ (Smallest le the proposed location bethe well or other works i  DESCRI the utilized is artesian, the must be described.	of Sec.  gal subdivision)  ing shown throughout  s unnamed  PTION OF WORK  e works to be used	to be  of Sec  out on the access  for the cont	900' 7 Twp companying r	map.
v. M., in the county of  5. The	pipeline (Canal or pipe line) in the SE4 NW2 (Smallest le the proposed location bethe well or other works i  DESCRI the utilized is artesian, th must be described.	of Sec.  gal subdivision)  ing shown throughout  s unnamed  PTION OF WORK  e works to be used	to be of Sec out on the ac	900 ' 7 Twp companying r	map.
v. M., in the county of  5. The	pipeline  (Canal or pipe line)  in the SE4 NW2  (Smallest le he proposed location besthe well or other works i  DESCRI be utilized is artesian, the must be described.	of Sec.  gal subdivision)  ing shown throughout  s unnamed  PTION OF WORK  e works to be used	to be of Sec out on the ac	900' 7 Twp companying r	map.
veing within the	pipeline (Canal or pipe line) in the SE4 NW2 (Smallest le the proposed location bethe well or other works i  DESCRI the utilized is artesian, th must be described.	of Sec.  figal subdivision)  ing shown throughout  sunnamed  PTION OF WORK  e works to be used  One well  (Give number of	to be of Sec out on the ac	900' 7 Twp companying r	nap.  rvation of the  having a
N. M., in the county of  5. The	Douglas  pipeline  (Canal or pipe line)  in the SE½ NW½  (Smallest le  the proposed location become well or other works in  DESCRIF  the utilized is artesian, the  must be described.	one well  (Give number of depth of70	to be  of Sec  out on the acceptance of the cont  wells, tunnels, continued feet. I	900' 7 Twp companying r rol and conse	map.  rvation of the  having a  that 38

## CANAL SYSTEM OR PIPE LINE—

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	feet; depth of i	vater	feet; <u>(</u>	grade	feet fall per o	ne
and feet.				3. St. 188		
				_	line)	
				et; depth of wo	iter fe	et;
	feet fall 1	A Property of				
*	1				in size at	
•					rence in elevation betwe	
		jt. 1	s grade uniforn	n?	Estimated capaci	ty,
10 76	sec. ft. nps are to be used,	:	demest	tic - ½ n.p.	electric.	
	nps are to be used, ation - $3\frac{1}{2}$ h.p.	alactric	4			
	•••••••••••	7 By				:
Give nors	epower and type					
fference in	i eievation betweer	n tne stream oe	ea ana ine aroi	una surjace ai	the source of developme	
12. Locat	ion of area to be in				Number Acres	:nt
	ion of area to be ir		ce of use			
12. Locat	ion of area to be in	rigated, or pla	ce of use		Number Acres	
12. Locat	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla Section	ce of use  Forty-ac  SE <sup>1</sup> 4 *****		Number Acres	
12. Locat	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ce of use		Number Acres	
12. Locat	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla Section	ce of use  Forty-ac  SE <sup>1</sup> 4 *****		Number Acres	2
12. Locat	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla Section	ce of use  Forty-ac  SE <sup>1</sup> 4 *****		Number Acres	- 2 2
12. Locat	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla Section 17	ce of use  Forty-ac  SE <sup>1</sup> 4 *****		Number Acres	- 2 2
12. Locat	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla Section 17	ce of use  Forty-ac  SE <sup>1</sup> 4 *****		Number Acres	- 2 - 2
12. Locat	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla Section 17	ce of use  Forty-ac  SE <sup>1</sup> 4 *****		Number Acres	
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12. Locat	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla Section 17	ce of use  Forty-ac  SE <sup>1</sup> 4 *****		Number Acres	
12. Locat	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla Section 17	ce of use  Forty-ac  SE <sup>1</sup> 4 *****		Number Acres	- 2 2

13. To supply the city of	
in county, having a present population of	
and an estimated population ofin 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before Completed	
16. Construction work will be completed on or before Completed	
17. The water will be completely applied to the proposed use on or before	
18. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, permit, certificate or adjudicated right to appropriate water, made or held b	bu th
amount of water	'2
amount of water	
Remarks:  Remarks:	
	•••••
This right is supplemental to Application G-3093, Permit No. G-28	
Map which identifies land irrigated filed under Application G-309	.3
	:
THIS APPLICATION PREPARED BY:	
FROM INFORMATION FURNISHED BY	
THE APPLICANT.	
STATE OF OREGON, \	
County of Marion, ss.	
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This is to certify that I have examined the foregoing application, together with the accompand of the same for correction and completion.	nyın
If an order to retain its priority, this application must be returned to the State Engineer, with containing the state Engineer, which is application of the state Engineer, with containing the state Engineer, which is application of the state Engineer and Engineer	orre
tions on or before March 18, 1977	
April 18, 1977	
WITNESS my hand this $18$ th day of January 19.7  16th February 1977	
ATAMES E SEXSON	
Discorting States States San States San States San	(Make
	CWW.
Yestal R. Garner	

## PERMIT

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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:

T	he righ	t herein gran	ited is l	limited to	the ar	nount of	water which c	an be appli	ed to ber	reficial use
				1, .			asured at the p			
	e oj api	propriation, o	r its ec	luivaient	ın case	of rotati	on with other	water users	, from a	well
T	he use t	o which this	water i	s to be ap	plied i	s suppl	emental irr	igation.		
If	for irri	gation, this a	ppropr	iation sha	ıll be li	mited to	ne-eightiet	h of one cu	bic foot	per second
or its eq	uivalen	t for each ac	r <b>e</b> irrig	ated and	shall b	e further	limited to a d	iversion of	not to ex	ceed2½
							n season of eac	•		
							to any defic			
tion a	11 <b>o</b> wed	herein.	gire ex	ctering	ior t	ne same	land and sh	all not e	xeed the	e limita-
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and shall	be sub	ject to such r	easona				y be ordered b			
Th	e well s	shall be cased	l as ne	cessaru in	accor	dance wi	th good practic	re and if th	a florn i	a amtaoine
In	e works	s constructed	shall i	nclude ar	r air li	ne and pr	prevent the wa essure gauge of all at all times.	r an access i	d water. port for 1	neasuring
Th	e permi	ittee shall ins	stall an	d mainta	in a w	eir, mete	ell at all times. r, or other su r withdrawn.	itable meas	uring de	vice, and
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Th	e priori	ty date of thi	s perm	it is	Decemi	ber 30,	1976			<u> </u>
							April 2	,		and shall
							ompleted on o	1 ( ) ( ) ( ) ( ) ( ) ( )	3	
							hall be made o	n or before	October	1, 1979
WI	TNESS	my hand thi	s27	th day	/ of	April	<u> </u>	<i>5</i> / ,	19.77	
				et, j		Water	Resources 1	Director :	~	<del>SVEXXXX</del>
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7186 7186		APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	eived	em, C	7 m.			5	STATE ENGINEE	4
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Application No. G-Permit No. G-		1	This instrument-was first received in the	f the 3	at	d to	iđ.	Recorded in book No. vund Water Permits o	4 )	lage 1
4 4		OT	This	office of the State Engineer at Salem, Oregon on the 30 day of 02C	1976, at 11.00 o'clock	Returned to applicant:	Approved:	Recorded in book No.		Drainage
		ŧ		on on	19.	Re	4	Sr.		·