## RECEIVED

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WATER RESOURCES DEPT
SALEM, OREGON

7304

APPLICATION FOR A PERMIT

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

I, THOMAS R. HART	100	
of 2456 APPLEGATE AVE. Grants Pass, county of	JOSEPHINE	
(Postoffice Address)	¥.5	
state of OREGON 97526, do hereby make application		
following described ground waters of the state of Oregon, SUBJECT TO	EXISTING RIGH	ITS:
If the applicant is a corporation, give date and place of incorporation	n	
1. Give name of nearest stream to which the well, tunnel or other	source of water d	evelopment i
situated APPLEGATE RIVER (Name of stream)		- W
tributary of	ROGUE RIVER	ş
		L. Ling
2. The amount of water which the applicant intends to apply to ber feet per second or gallons per minute.	reficial use is±	•Ucubi
3. The use to which the water is to be applied isSUPPLEMENTAL	L IRRIGATION	
OF 79.6 Ac.	. · · · · · · · · · · · · · · · · · · ·	
4 The well or other source is located 1540 ft N and 840	ft <b>V</b> from	m the SW
4. The well or other source is located 1540 ft. N and 840		10 the
corner of SECTION 29 T36S R6W W.M. (Section or subdivision)		
(If preferable, give distance and bearing to section corner)	1 . Ph. 1 . 1 . 1	
(If there is more than one well, each must be described. Use separate sheet		
being within the NE 1/4 SE 1/4 of Sec. 30	, Twp36S,	R. 6W
W. M., in the county of JOSEPHINE		•
5. The to be		mile:
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In length, terminating in the	, Twp e accompanying n control and conser	nap.  rvation of the
5. The	, Twp e accompanying n control and conser	nap.  rvation of the

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headgate. At head						
	feet; depth of t	water	jeet;	grade	Jee	et Jai
thousand feet.		# 1. ·			•	۲.,
	<i>m</i> i					
* * * * * * * * * * * * * * * * * * *	. feet; width on			et; depth of w	ite <b>r</b>	
grade		1.0		And the second		
	of pipe,					
from intake	William States			r j		
intake and place o	of use,	ft. I	s grade uniforn	n?	Estim	ated
	sec. ft.					
10. If pump	s are to be used,	give size and t	уре			
Give horsep	oower and type	of motor or en	ngine to be use	d 10 HP	ELECTRIC	······································
					Single or	
SURFACE AT S	Por the apple	n the stream be EGATE RIVER.	ed and the grow	rnd surface a	M BED TO GRO	
the difference in e  100 ft. EAST  SURFACE AT S  12. Location	OF THE APPLE UMP WELL IS A	n the stream be EGATE RIVER. APPROX. 25 for rrigated, or pla	ELEVATION  t.  ce of use	und surface a	M BED TO GRO	OUND
the difference in e  100 ft. EAST  SURFACE AT S  12. Location  Township N. or S.	COF THE APPLE SUMP WELL IS A n of area to be in Range E. or W. of Willamette Meridian	n the stream be ESATE RIVER.  APPROX. 25 fi  rrigated, or pla	ELEVATION  t.  ce of use	re Trect	M BED TO GRC	OUND er Acre
the difference in e  100 ft. EAST  SURFACE AT S  12. Location  Township N. or S.  36S	COF THE APPLE  SUMP WELL IS A  n of area to be in  Range E. or W. of Williamette Meridian  6W	n the stream be EGATE RIVER.  APPROX. 25 ft  rrigated, or pla  Section  29	ELEVATION  t.  ce of use  Forty-ac	FROM STREA	Number To Be 39.6 Ac.	OUND  OUND
the difference in e  100 ft. EAST  SURFACE AT S  12. Location  Township N. or S.  36S	COF THE APPLE SUMP WELL IS A  n of area to be in  Range WILL are W. of WILL AREA  RANGE  OF THE APPLE	n the stream be WATE RIVER. APPROX. 25 ft rrigated, or pla Section 29 30	ce of use  SW 1/4  SE 1/4	FROM STREA	Number To Be 39.6 Ac.	OUND  OUND
the difference in e  100 ft. EAST  SURFACE AT S  12. Location  Township N. or S.  36S	COF THE APPLE  SUMP WELL IS A  n of area to be in  Range E. or W. of Williamette Meridian  6W	n the stream be EGATE RIVER.  APPROX. 25 ft  rrigated, or pla  Section  29	ce of use  SW 1/4  SE 1/4	FROM STREA	Number To Be 39.6 Ac.	OUND  OUND
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the difference in e  100 ft. EAST  SURFACE AT S  12. Location  Township N. or S.  36S	COF THE APPLE SUMP WELL IS A  n of area to be in  Range WILL are W. of WILL AREA  RANGE  OF THE APPLE	n the stream be WATE RIVER. APPROX. 25 ft rrigated, or pla Section 29 30	ELEVATION  t.  ce of use  Forty-M  SE 1/4  NE 1/4	FROM STREA	Numbro Be 39.6 Ac. 13.0 Ac. 27.0 Ac.	OUND  OUND
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the difference in e  100 ft. EAST  SURFACE AT S  12. Location  Township N. or S.  36S  36S	COF THE APPLE SUMP WELL IS A  n of area to be in  Range Willamette Meridian  6W  6W  6W	n the stream be EGATE RIVER.  APPROX. 25 ft  rrigated, or pla  Section  29  30  30	ELEVATION  t.  ce of use  Forty-M  SE 1/4  NE 1/4	FROM STREA  FROM STREA  FROM STREA  FROM STREA  FROM STREA	Numbro Bed TO GRC  Numbro Be  39.6 Ac.  13.0 Ac.  27.0 Ac.	OUND  OUND
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MUNICIPAL SUPPLY—	-					
13. To supply the						
r	county	, having a pre	esent popula	tion of		
nd an estimated popula	tion of		in 19			
A	NSWER QUEST	IONS 14, 15, 16	6, 17 AND 18	IN ALL CASES	<b>3</b>	m <sup>2</sup> 774.
44. Estimated cos	t of proposed	works, \$ 6,00	00.00			
15. Construction i	work will begi	n on or before	HAS B	EGUN	1999	i ja
16. Construction 1					1977	90 20 2 3
17. The water wil	1 1 1 1 1 1 1 1	. Ti				1978
	description of the section				Land Section	a en en en en
18. If the ground ation for permit, perm	water supply it, certificate	or adjudicate	ital to an exed right to a	nsting water s ippropriate wo	uppiy, identify iter, made or h	any appu- eld by the
pplicant. C-32900 (H	-181 & H-27	92). G-411	3. P-15606	, G-6128		
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			Thon	inds R	Late	ar Hark
				(Signature o	of applicant)	
Remarks:	Agenty Control of the		The state of the s			<u> </u>
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			3	 <u>Vilonia (h. 1747)</u>	34	
STATE OF OREGON,	<b>\</b>			\$	7 Mg	384.2 <sub>0</sub> 1974
County of Marion,	ss.	and and and a second		ing Ngjaran		
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This is to certify t					100 miles	ompanying
naps and data, and retur						••••••
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In order to retain i	its priority, the	is application	must be reti	irned to the St	ate Engineer, u	ith correc-
ions on or before		, 1	9		* * *	
	etar.					\$
WITNESS my han	d this	day of		er y e e e	190	. 19
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inger Stocker type og skrivere					STAT	TE ENGINEER
asha ay san sa			By			ACCICTANT

STATE	OF	OREGON,	)	
Cour	tar o	f 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:

	ted is limited to the amount of  Cubic feet per second me		
	r its equivalent in case of rotati		
	- 100 equitations (1) each of (1)		
	water is to be applied is suppl		A Section 1
The use to which this			
	ppropriation shall be limited to		and the second of the second
	re irrigated and shall be further		A STATE OF THE STA
	cre irrigated during the irrigation		the second secon
	herein shall be limited t		
	tht existing for the same		The State of the S
	ein, and shall be further		and the state of t
the state of the s	t it does not impair or su		
existing surface water	rights of others,		
	······································		
The priority date of the Actual construction we thereafter be prosecuted wi	is permit isMarch 8, 1977  ork shall begin on or before	ily 21, 1978 completed on or before	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Complete application	of the water to the proposed use	shall be made on or be	efore October 1, 1979.
WITNESS my hand th	is 21st day of July		, <u>19 77 .</u>
A Company September 1 September 1998	Woods	ano, E. Se	CON BOXER BROWNSON
		Resources Direct	
Application No. G.—(189.)  Permit No. G.—7304  PERMIT  TO APPROPRIATE THE GROUND  WATERS OF THE STATE  OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ———————————————————————————————————	Approved: Recorded in book No.	Ground Water Permits on page