## APPLICATION FOR A PERMIT

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

I, FARRICA C. BOOTS	Manage of market and
	county of
te of	, do hereby make application for a permit to appropriate the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give dat	
	ich the well, tunnel or other source of water development is
uated WATILLA RIVER	(Name of Stream)
	tributary of COLUMBIA RIVER
	icant intends to apply to beneficial use isQ.5 cubic
3. The use to which the water is to be	applied is sale to private parties for domestic
lawn and garden use (approxima	tely 0.5 cm. ft. per sec) Residential or Quasi-Mi
4. The well or other source is located  orner ofsection 54 township 5 B	150 ft. porth and75 ft. west from the E
	(Section or subdivision)
	of lot 25 in Block 1 Trott's Acres a portion of distance and bearing to section corner)
Section 54 TSB Reason	ch must be described. Use separate sheet if necessary)
ring within the SEZ NE	of Sec. 34 Twp. 5 N R. 28 E
. M., in the county of Unatilla Grego	
5. The (Canal or pipe	to be miles
length, terminating in the	of Sec
	ring shown throughout on the accompanying map.
6. The name of the well or other works	
DESCI	RIPTION OF WORKS
7. If the flow to be utilized is artesian, a apply when not in use must be described.	the works to be used for the control and conservation of the
The flow is presently unknown	as the well has not as yet been drilled but a
	distant (used by the applicant for domestic
. purposes on his own land) is no	
8. The development will consist of	A
numeter of . 10" inches and an estim	Crite number of wells, fumbels, etc.)

	gaes. William on se	h (me somes, sessi	B)	jeet, waarn on bottor
	eet; depth of we	ter	fest; grade	feet fall per on
and feet.	·			
(b) At			ste: width on top (at wet	er line)
		•		vater feet
•	feet fall p	** * * * * * * * * * * * * * * * * * *	we g	s 4 .
		• •	<del>-</del>	. in.; in size at f
	,			lifference in elevation betwee
		,		Estimated capacity
		·		
10. If pum	os are to be used,	give size and ty	pe	
•				
Gine horses	nower and time of	motor or engin	e to be used ten home	epower three phase subme
	war <b>und type t</b> j	mount or engin	e to be usedvomna.c.p.	ерипеткихоо риаре висте
11 If the l	position of the enol	l tummal on oth	an danalammana	ess than one-fourth mile from
al stream or	r stream ch <b>anne</b> l			
al stream or	r stream channel elevation between	the stream be	d and the ground surface	e at the source of developmen
ral stream or ifference in a	r stream channel elevation between one-fourth mi	the stream be	d and the ground surface	e at the source of development
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MUNICIPAL SUPPLY_	
12. (a) To supply the city of	a seek at least's Actor on unicorporated group of
bevere	, highling a ground population of about fifty familities
end en estimatel provieties at	
	ti 19
14. Estimated cost of proposed	
15. Construction work will begin	n on or before July 15, 1968
16. Construction work will be co	empleted on or before September 15, 1965
17. The water will be completely	s applied to the proposed use on or before January 1, 1954
	xoHamil-6-Book
•	201 WW -6-1 1000
Remarks: The use of this	water will be upder the terms of a written contract
	wof which is hereto attached and made a pirt hereof)
	•
	contract the distribution system will be owned and
	al property owners. The mais lines have already been
lacein the ground and ac	ost of the laterals connected.
•	
· 	
STATE OF OREGON,	
County of Marion,	•
This is to certify that I have example.	mined the foregoing application, together with the accompanying
maps and data, and return the same for	
In and an experience of the second	*
	s application must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this	day of, 19,
Maria Caranta	STATE ENGINEER

County of Marian

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

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shall not e	second .			cubic feet	<b>907 s</b> ec	cond mass	oursil at	the pois	u of dive	rsion from	the well or
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	or irriga	tion, this a	pprop	riation she	ıll be li	mited to			of one	cubic foot	per second
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		ect to such								per state	officer.
The	well si	rall be so c	ased a	s to preve	nt the	loss of un	dergrou	ind wate	r.		
The	priorit	y date of ti	his per	mit is	Ju	ly.1,.1	953	••••••	** ** ** * * * * * * * * * * * * * * * *	······	
		struction <b>u</b>									and shall
thereafter	be pro	secuted w	ith red	asonable d	liligend	ce and be	comple	eted on	or before	October :	1, 19.55
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Application No.		APPROPRIATE THE CGROUND WATERS OF STATE OF OREGOI	This instrument was	ice of the State Engineer at Salem, Oregon the $\frac{1}{2}$ day of $\frac{1}{2}$	0.7	turned to applicant:		November	Recorded in book	n page CHAS.	18
A. P.		TO A	iis in	of th	2, at	ned t		proved:	orde	mits on page CHAS.	
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