

## Permit No. G- 4551

## APPLICATION FOR A PERMIT

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

I, City of Wilsonville	***************************************	***************************************
of P. O. Box 155, Wilsonville, O	(Name of applicant)	Clackamas and Washington
(Postoffice Address)		·
state ofOregon , d following described ground waters of the state	o hereby make application of Oregon, SUBJECT TO	for a permit to appropriate the EXISTING RIGHTS:
If the applicant is a corporation, give date	and place of incorporation	n
October 17, 1968, Clackamas Co	unty Commissioner	s Journal, B 73, P 643
1. Give name of nearest stream to which		source of water development is
situated Boeckman Creek	(Name of stream)	***************************************
		Willamette River
2. The amount of water which the application feet per second or 448.83 gallons per minu	cant intends to apply to be ute.	eneficial use is
3. The use to which the water is to be ap	plied is Runicipal 1	use; domestic supply
and fire protection	***************************************	***************************************
4. The well or other source is located 1.2	$\frac{269}{\text{ft.}} \text{ N}  \text{and } \frac{2.90}{\text{N. or s.}}$	3. ft. W from the SE
corner of Section 1, T3S, R1W, W.I	(Section or subdivision)	
(If preferable, give dis	tance and bearing to section corner)	
(If there is more than one well, each	must be described. Use separate sheet	if necessary)
being within the SE2 of the SW2	of Sec	, Twp. 3 S , R. 1 W ,
W. M., in the county of Mashington	***************************************	
5. The As required for dis	stribution to b	e miles
in length, terminating in the(See	) of Se	c, Twp,
R, W. M., the proposed location being	g shown throughout on the	accompanying map.
6. The name of the well or other works is	Well No. 1, C1t	y of Wilsonville
DESCRIF	TION OF WORKS	
<ol><li>If the flow to be utilized is artesian, the supply when not in use must be described.</li></ol>	works to be used for the	control and conservation of the
	,	
***************************************		
8. The development will consist of		
diameter of12 inches and an estimate	d depth of <u>500</u> fe	et. It is estimated that500
feet of the well will requireSte⊖l	casing. Depth to wate	r table is estimated150
***************************************	***************************************	

idgate. At h				
<u></u>	feet; depth of w	pater	feet; grade	feet fall pe
usand feet.				
(b) At	mile	es from headgat	e: width on top (at wate	er line)
	feet; width on b	oottom	feet; depth of t	water
de	feet fall p	er one thousand	feet.	
(c) Leng	th of pipe,	ft.; siz	e at intake	in.; in size at
n intake	in.; si	ze at place of us	e in.; dij	fference in elevation bet
ke and plac	e of use,	ft. Is g	rade uniform?	Estimated cap
	sec. ft.			
10. If pu	mps are to be used, g	ive size an <b>d</b> type	estimated at	8-inch multi stag
turbine		•••••		
Give hors	sepower and type of	motor or engine	to be usedestimat	ed at 60 HP, elec
		the stream bed	and the ground surface	on each of such channels at the source of develop
difference in	ion of area to be irri	the stream bed	and the ground surface	at the source of develops hed two sheets
difference in	ion of area to be irr	the stream bed	and the ground surface	at the source of develop
12. Locat	ion of area to be irri	igated, or place o	of use see attac	hed two sheets
12. Locat	ion of area to be irri	igated, or place o	of use see attac	hed two sheets
12. Locat	ion of area to be irri	igated, or place o	of use see attac	hed two sheets
12. Locat	ion of area to be irri	igated, or place o	of use see attac	hed two sheets
12. Locat	ion of area to be irri	igated, or place o	of use see attac	hed two sheets
12. Locat	ion of area to be irri	igated, or place o	of use see attac	hed two sheets
12. Locat	ion of area to be irri	igated, or place o	of use see attac	hed two sheets
12. Locat	ion of area to be irri	igated, or place o	of use see attac	hed two sheets
12. Locat	ion of area to be irri	igated, or place o	of use see attac	hed two sheets
12. Locat	ion of area to be irri	igated, or place o	of use see attac	hed two sheets
12. Locat	ion of area to be irri	igated, or place o	of use see attac	hed two sheets

CITY OF WILSONVILLE
WATER SYSTEM
GROUND WATER APPLICATION

AUG211969

ENGINEER AUGUST 15, 1969

WASHINGTON CO

COUNTY

Application Inc. G4968
Permit No. G 4551

135, RIW, W.M.	<u>T35, RIW, W.M</u>	T35, HIW, W.M
SECTION I	SECTION 2	SECTION 3
NET OF NET	NET OF NET	NET OF NET
NW4 OF NE4	NW 4 OF NEX	NWE OF NET
SWA OF NE 4	SWA OF NEA	SW4 OF NEL
SEA OF NEA	SEL OF NEL	SEL OF NEL
NE + OF NW +	NET OF NWT	NE'S OF NWS
NW OF NW 年	NWA OF NWA	NWA OF NWA
SWA OF NWA	SW# OF NW#	SWA OF NWA
SE & OF NW.4	SEA OF NWA	SEL OF NWA
NE TOF SWA	NET OF SWT	NET OF SWA
NW & OF SW &	NWT OF EWT	NW LOF SW 上
SWA OF SWA	SWA OF SWA	SWL OF SWL
SEL OF SWL	SEZ OF SWZ	SEA OF SWE
NE & OF SEA	NET OF SET	NET OF SET
NWA OF SEA	NW & OF SE &	NWA OF SEA
SN本 OF SE本	SW4 OF SE4	SWA OF SEA
SEA OF SEA	SEA OF SEA	SEA OF SEA

CLACKAMAS COUNTY

T35, R+W, N.M	T3S RIW W.M	T3S, RIW, W.M.
SECTION 10	SECTION II	SECTION 12
NET OF NET	HE 4 OF NE 4	NET OF NET
NW4 OF NEE	NWE OF NET	NW4 OF NET
SWA OF NEL	SWE OF NET	SWI OF NEI
SET OF NET	SEA OF NEA	SET OF NET
NET OF NWT	NET OF NW	NE TOF NW
NWE OF NWE	NWA OF NWA	NW4 OF NWA
SW# OF NW#	SW + OF NW +	SWA OF NWA
SET OF NWE	SEL OF NWL	SF4 OF NW
NE & OF SW &	NE 4 OF SW 1	
NW OF SW L	NW TOF SWA	NWA OF SWA
SWA OF SWA	SWA OF SWA	SWA OF SWE
SEA OF SWA	SEL OF SWI	SET OF SWE
NET OF SET	NE 4 OF SEA	NE T OF SET
NW4 OF SE4	NW 1 OF SEL	NW4 OF SEA
SWA OF SEA	SWA OF SEL	SWI OF SEI
SE & OF SE &	SEA OF SEA	
T3S, RIW, W.M.	T35 RIW, W.M	T35 RIW W.M
SECTION 13	SECTION 14	SECTION 15
NET OF NET	NET OF NET	NEA OF NEA
NWA OF NET	NWI OF NET	NWA OF NET
SWA OF NEA	SWA OF NEA	SWA OF NEL
SEA OF NEA	SEA OF NEA	SEL OF NEL

T35, RIW, W.M.  SECTION 13  NF4 OF NW4  NW4 OF NW4  SE4 OF NW4  NE4 OF SW4  NW4 OF SW4  SW4 OF SW4  NE4 OF SW4  NE4 OF SW4  SW4 OF SE4  NW4 OF SE4  NW4 OF SE4  NW4 OF SE4  SW4 OF SE4	T3S, RIW, WM  SECTION 14  NE 4 OF NW4  NW4 OF NW4  SW4 OF NW4  NE4 OF SW4  NW4 OF SW4  SW4 OF SW4  SE4 OF SW4  SE4 OF SW4  SE4 OF SE4  NW4 OF SE4  SW4 OF SE4  SW4 OF SE4	T3S, PIW; WM  SECTION 15  NF  OF NW  A  NW  OF NW  A  SE  OF NW  A  NE  OF SW  A  NW  OF SW  A  SW  OF SW  A  NE  OF SW  A  NE  OF SE  A  NW
T3S, RIW W.M  SECTION 28  NEA OF NEA  NWA OF NEA  SWA OF NWA  SEA OF NWA  SWA OF NWA  SWA OF SWA  SWA OF SEA	SET OF SET TES, RIW, AM SECTION 28  NET OF NET NOT SET OF NWA TO SET OF NWA OF SWA OF SWA OF SWA OF SWA OF SET OF	SEA OF SCT.  SECTION 24  NET OF NET NET NET NET OF NET OF NET OF NET NET NET NET OF NET OF SWITTER OF SEA
SELTION 25  NET OF NET NWA OF NET SWA OF NWA OF NWA OF NWA NWA OF NWA NWA OF NWA SWA OF NWA SWA OF SWA NWA OF SWA NWA OF SWA NWA OF SEA NWA OF SEA NWA OF SEA NWA OF SEA	T35, RIW, W M  SECTION 26  NEA OF NEA  NWA OF NEA  SWA OF NEA  NEA OF NWA  NWA OF NWA  SWA OF NWA  SWA OF NWA  NEA OF SWA  NEA OF SWA  NWA OF SWA  NWA OF SEA  NWA OF SEA	T35, RIVY W M  SECTION 27  NET OF NET  NWT OF NET  SET OF NWT  NET OF NWT  NWT OF NWT  SWT OF NWT  NWT OF SWT  NWT OF SWT  NWT OF SWT  NWT OF SWT  NWT OF SET  NWT OF SET

MUNICIPAL SUPPLY— G 4551
13. To supply the city of Wilsonville, Oregon Clackamas and in Washington county, having a present population of 1,009
and an estimated population of 4,500 in 19.80.
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$25.,000.
15. Construction work will begin on or before October 1, 1969
16. Construction work will be completed on or before April 1, 1970
17. The water will be completely applied to the proposed use on or beforeNot. known
18. If the ground water supply is supplemental to an existing water supply, identify any apcation for permit, permit, certificate or adjudicated right to appropriate water, made or held by
applicant. None
The (Signature of approant)
Remarks: This is an application for the first well for the city.
Wilsonville. Some time in the future, when funds and demand dicta
future wells will be applied for. All installation of a water sys
for the city, including source, storage and distribution, comply w
the requirements of the Columbia Region Association of Governments
in their studies of area development.
STATE OF OREGON, )
County of Marion, ss.
This is to certify that I have examined the foregoing application, together with the accompany
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with corr
tions on or before, 19,
WITNESS my hand this day of, 19,
STATE ENGINEE
By

## PERMIT

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:

$Th\epsilon$	right herein grante		ount of water		oplied to beneficial use
					liversion from the well
					sers, froma_well
The		ater is to be applied is			
If fo					e cubic foot per second
					of not to exceed
					***************************************
***			***** * * *** *** *******	***************************************	*
	•	••••••	·	······	
					••••••
***************************************				***************************************	
and shall b	e subject to such rea	sonable rotation syste	m as may be o	rdered by the pr	oper state officer.
The	well shall be cased of	as necessary in accord	ance with goo	d practice and i	f the flow is artesian ound water.
1 n.e.	1DOTES COnstructed el	hall impludo am aim lim			ound water. ess port for measuring
The	nermittee shall insta	ll and maintain a suci	me well at al	times.	neasuring device, and
snaн кеер	a complete record o	f the amount of grou	nd water with	drawn.	
The	priority date of this	permit is	ugust 21. 1	969	
					and shall
					October 1, 19.71
•				Extended to Oak	Extended to Oct 1:107
WIT.	NESS my hand this	17th day of	December	Extended to Oct.	ore October 1, 19.72.
				esel o	, 19.09
		• • • • • • • • • • • • • • • • • • •	<u> </u>	. The street of	STATE ENGINEER
		on,		jo	
<u>.</u>	ONI	d in Oreg		# #	e G 4551 state engineer age //3
2 6	ROU	eivec lem, n.f.		17.	ge G 4. STATE ENGL page ///3
4551	T HE G S STA	at Sa at Sa Aregue		69	R. srx.
5	PERMIT APPROPRIATE THE GROI WATERS OF THE STATE OF OREGON	s firs		l: December 17, 1969 ded in book No. G	CHRIS. L. WHEELER.  19e Basin No 2 p
n No . G-	PERM PRIATE T RS OF TH OF OREGO	tt wa Engi: y of	sant:	r 17	Mits No.
catio it No	PE ROPR TERS OF	umen tate da	ıpplic	n bo	US. L. M. Basin No.
Application No. G 7.7 Permit No. G 455	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	instr the S the S t	f to 6	d: Dece ded i	Nater CHRI uge E
<b>H</b>	TO .	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2/5 f day of August, 1969, at 2000 o'clock	Returned to applicant:	Approved:  December 17, 1  Recorded in book No.	Ground Water Permits on page. G CHRIS. L. WHEELER STATE Drainage Basin No 2 page
		offi on t	Ret	Арр	Gro