

## Permit No. G- G 4223

## APPLICATION FOR A PERMIT

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

I, Daniel D. and Edna Widmer	₩
	(Name of applicant)
of(Postoffice Address)	, county of Linn
state of Oregon, 97321 de	o hereby make application for a permit to appropriate the of Oregon, SUBJECT TO EXISTING RIGHTS:
following described ground waters of the state of	of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date	and place of incorporation
•	the well, tunnel or other source of water development is
situated Periwinkle Creek	
	tributary of Willamette River
2. The amount of water which the applic feet per second or40 gallons per minu	cant intends to apply to beneficial use iscubic ite.
3. The use to which the water is to be ap	plied is Irrigation
4. The well or other source is located6 corner of S. 27, T. 11 S., R. 3 W.	5 ft. S and 2540 ft. E from the NW (Section or subdivision)
(If preferable, give dis	stance and bearing to section corner)
(If there is more than one well, each	must be described. Use separate sheet if necessary)
being within the NE% of NW%	of Sec27, Twp. 11. S, R3. W,
W. M., in the county ofLinn	
•	to be 650 feet miles
in length, terminating in the NE% of NW%	of Sec. 27 Twp. 11 S
R. 3 W. W. M., the proposed location being	
6. The name of the well or other works is	Widmer No. 1
DESCRI	PTION OF WORKS
7. If the flow to be utilized is artesian, the supply when not in use must be described.	e works to be used for the control and conservation of the
•	
	ne_pump_wellhaving a  (Give number of wells, tunnels, etc.)
	ed depth of 120 feet. It is estimated that 90
•	
feet of the well will require(Kind)	casing. Depth to water table is estimated(reet)
	***************************************
·	the state of the s

(b) At miles from head ate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet.  (c) Length of pipe, 650 ft.; size at intake 3 in.; in size at 6 intake in.; difference in elevative and place of use, #3 ft. Is grade uniform? Yes Estimate 0.1 sec. ft.  10. If pumps are to be used, give size and type Fairbanks Morse 1½ in. centrifug	th on fall p
feet; depth of water	fall p
(b) At miles from head ate: width on top (at water line) feet; width on bottom feet; depth of water e feet fall per one thousand feet.  (c) Length of pipe, 650 ft.; size at intake 3 in.; in size at 6 intake in.; size at place of use in.; difference in elevative and place of use, +3 ft. Is grade uniform? Yes Estimate 0.1 sec. ft.  10. If pumps are to be used, give size and type Fairbanks Morse 1½ in. centrifug Give horsepower and type of motor or engine to be used 3. H. P. Electric Give horsepower and type of motor or engine to be used 3. H. P. Electric 6 6 6 6 6 6 6 6 6	
(b) At miles from head ate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet.  (c) Length of pipe, 650 ft.; size at intake 3 in.; in size at 6 intake in.; size at place of use in.; difference in elevative and place of use, †3 ft. Is grade uniform? Yes Estimate 0.1 sec. ft.  10. If pumps are to be used, give size and type Fairbanks Morse 1½ in. centrifug Give horsepower and type of motor or engine to be used 3. H. P. Electric Give horsepower and type of motor or engine to be used 3. H. P. Electric Give horsepower and type of motor or engine to be used 3. H. P. Electric ft ft ft ft ft ft	••••••
feet; width on bottom	•••••••
feet fall per one thousand feet.  (c) Length of pipe,650ft.; size at intake3 in.; in size at6  intakein.; size at place of usein.; difference in elevative and place of use,+3ft. Is grade uniform? YesEstimate	
(c) Length of pipe, 650 ft.; size at intake 3 in.; in size at 6  intake in.; size at place of use in.; difference in elevative and place of use, 75 ft. Is grade uniform? Yes Estimate 0.1 sec. ft.  10. If pumps are to be used, give size and type Fairbanks Morse 1½ in. centrifus Give horsepower and type of motor or engine to be used 3. H. P. Electric	(FO
intakein.; size at place of usein.; difference in elevative and place of use,+3ft. Is grade uniform? Estimate	(EA
ft. Is grade uniform? Yes Estimate  O.1 sec. ft.  10. If pumps are to be used, give size and type Fairbanks Morse 1½ in. centrifug  Give horsepower and type of motor or engine to be used 3. H. P. Electric	٥٥٥
O.1 sec. ft.  10. If pumps are to be used, give size and type Fairbanks Morse 1½ in. centrifug.  Give horsepower and type of motor or engine to be used 3. H. P. Electric	ion be
O.1 sec. ft.  10. If pumps are to be used, give size and type Fairbanks Morse 1½ in. centrifug.  Give horsepower and type of motor or engine to be used 3. H. P. Electric	ed cap
10. If pumps are to be used, give size and type Fairbanks Morse 1½ in. centrifug.  Give horsepower and type of motor or engine to be used	•
Give horsepower and type of motor or engine to be used 3. H. P. Electric	gal
Give horsepower and type of motor or engine to be used3. H. P. Electric	
······································	
	***********
11. If the location of the well, tunnel, or other development work is less than one-fourth ural stream or stream channel, give the distance to the nearest point on each of such ch	h mile
ifference in elevation between the stream bed and the ground surface at the source of de	nanne: levelop
The channel of Periwinkle Creek is approximately 400 feet from the we	ll. a
the channel of Periwinkle Creek is approximately 6 feet lower than the	
	e sur
at the well.	
12. Location of area to be irrigated, or place of use NE% of NW%, S. 27. T. 11 S.	, R.
	cres
Range Township E. or W. of Number Ac N. or S. Willamette Meridian Section Forty-acre Tract To Be Irrig	
Township E. or W. of N. or S. Willamette Meridian Section Forty-acre Tract To Be Irrigo	
Township E. or W. of Number Ac N. or S. Willamette Meridian Section Forty-acre Tract To Be Irrigation	
Township E. or W. of N. or S. Willamette Meridian Section Forty-acre Tract To Be Irrigo	·
Township E. or W. of N. or S. Willamette Meridian Section Forty-acre Tract To Be Irrigo	
Township E. or W. of N. or S. Willamette Meridian Section Forty-acre Tract To Be Irrigo	
Township E. or W. of N. or S. Willamette Meridian Section Forty-acre Tract To Be Irrigo	
Township E or W. of Number Ac To Be Irrig.  11 S 3 W 27 NEX of NWX 13.0	
Township E. or W. of N. or S. Willamette Meridian Section Forty-acre Tract To Be Irrigo	
Township E or W. of Number Ac To Be Irrig.  11 S 3 W 27 NEX of NWX 13.0	
Township E or W. of Number Ac To Be Irrig.  11 S 3 W 27 NEX of NWX 13.0	
Township E or W. of Number Ac To Be Irrig.  11 S 3 W 27 NEX of NWX 13.0	
Township E or W. of Number Ac To Be Irrig.  11 S 3 W 27 NEX of NWX 13.0	
Township E or W. of Number Ac To Be Irrig.  11 S 3 W 27 NEX of NWX 13.0	

MUNICIPAL SUPPLY—				G	4223
13. To supply the city of	f	***************************************			
in	county, having a pre	esent population	of	*************************	***********
and an estimated population of	f	in 19			
ANSWER	QUESTIONS 14, 15, 10	8, 17 AND 18 IN	ALL CASES	,*	•
[14. Estimated cost of pro	oposed works, \$	70.00	•	1	•
5.15. Construction work w	10		f		•
16. Construction work w			1959	<b>y</b>	
	·				
17. The water will be con	M <sub>e</sub>				
18. If the ground water cation for permit, permit, cert	supply is supplemen tificate or adjudicate	ital to an existing design in the control of the co	ng water suppl opriate water,	y, identify made or h	any appli ield by th
applicant.	· Washington Company	- N	•••••		
***************************************		• • • • • • • • • • • • • • • • • • • •		***************************************	
terri et	en e	Daniel ?	Edna	uni	mer
Remarks:	•	or Dans	(Signature of appl	(d)	<u></u>
The well was drille		Klaus Drilli	ng Co., Rt.	4. Box 3	45X•
Albany, Oregon. (M					***************************************
	67.7.7.1		•	***************************************	
***************************************		,			•••••
			•••••	•	
	<u>*                                    </u>				***************************************
		***************************************		***************************************	*******
•••••••••••••••••••••••••••••••••••••••					
		*******************************			•
	***************************************		•	•••••	**********
•••••				***************************************	
<u>ar ar e jeur oa e e</u>	p#				
ing the state of the second second					
STATE OF OREGON					
STATE OF OREGON, ss.  County of Marion,				•	
				348 48	·
This is to certify that I h			-		
maps and data, and return the s	ame for	*************************		,	
			***************************************		
In order to retain its prior				-	
ions on or before					
a form is a series Vol. 9	Andrew State (1997)	Note of the Control o	and a service of	• •	
WITNESS my hand this					*******
AMPARAMENTAL SALAMAN CONTRACTOR	in Appropriate the constant	Company of the Compan	and the second of the second o	•	
			1 2 1 1 1 Y		
	• Terrero	***************************************		STATI	ENGINEER
	AE III	*1			

PERMIT

County of Marion,

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 amoun	t of water which can be	e applied to beneficial use
		Chin 7		of diversion from the well
		s equivalent in case of r		
***************************************		摄		
The	use to which this wa	ter is to be applied is	rrigation	
***************************************				
				f one cubic foot per second
or its equi	valent for each acre	rrigated and shall be fur	ther limited to a divers	on of not to exceed2\frac{1}{2}
				ear; and shall be
				hatitdoes.not.impair
or subst	antially interfe	re with existing su	face water rights.	of others
			•••••	
•••••	••••••	•••••		••••••
	•••••			
***************************************				
and shall b	e subject to such rea	sonable rotation system o	s may be ordered by the	e proper state officer.
The	well shall be cased a	s necessaru in accordanc	e with good practice a	nd if the flow is artesian
ine works s	snau include proper (	apping and control valv	e to prevent the waste o	f ground water. access port for measuring
une, aaequ	ate to aetermine wa	ter level elevation in the	e well at all times.	•
shall keep	a complete record o	t the amount of ground	neter, or other suitabl water withdrawn.	e measuring device, and
	•			* B
		permit is		
Actu	al construction work	shall begin on or before	February21	<u>1.970</u> and shall
thereafter	be prosecuted with	easonable diligence and	be completed on or be	fore October 1, 19.70
Com	plete application of t	ne water to the proposed	use shall be made on or	before October 1, 1971
WIT	NESS my hand this.	24th day of	February	, 19.69
Marie 15			chia the	Ber
				STATE ENGINEER 9
· .		the yon,		
	<b>GNI</b>	d in Oreç		42 26
त्र ह	E GROU	eive lem,	1969	5 E
\$ <b>6</b>	T IE G STA	t rec ut Sa Uu u	777	ge (general page
<b>6 6</b>	RATE THE OR THE OREGON	firs eer c	A.	ad the second
No.	PERM PRIATE T RS OF TH OF OREGO	was 'ngin' of	licant:	book No.  Permits on page  CHRIS L. WHEELER strate sin No. 2. page
ttion No.	PF OPR OF	ment wo ate Engi day of	pplico Fe	Perm Perm CHR Isin
Application No. G-Permit No. G-	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	stru ve St 4.5 8:0	to al	ater after 7.
Ap Pe	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the CLA day of LLA.	Returned to applicant: Approved: Febru	Recorded in book No.  Ground Water Permits on page.  CHRIS L. WHEE  Brainage Basin No. 2. page.
	<b>H</b>	Th office of the	letur Ippro	Fround Production
11	·	0 0 11	H   1 4	<b>5</b>

2