

Permit No. G. G 6400

APPLICATION FOR A PERMIT

"CERTIFICATE NO. 65917

To Appropriate the Ground Waters of the State of Oregon

7		CITY	OF AUMS	VILLE, OR	EGON	*.	·
- .	,			(Name of	applicant)	36	1
of	City Hall	/Banka	Man Address		, county o	fMarior	l
	. 0	regon	ince Address)	da hanaha a	naka annliaatios	, for a narmit to	appropriate the
state of	na described	around wat	ers of the sta	, ao nerevy r ite of Oregon	SUBJECT TO	EXISTING RIC	GHTS:
jouour	ng described	ground wat	ers 0, 1110 by	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 2020-01-10		
I					e of incorporation	on	
	1911,	Aumsvi	lle, Orego	n			
		-		ich the well,	tunnel or other	source of water	r development is
situated	i M	ill Creek	~~~~~~			1414 u o 2770 2771 2771 2771 2771 2771 2771 2771	
				(Name of str	•	787 : 11 44 -	Dinon
					tributary of	Willamette []	River 1) 0.72
feet per	The amoun	it of water 1) 325	which the app gallons per 1	plicant intend minute.	ls to apply to be	eneficial use is(£	2) 0.16 cubic
3	The use to	which the	water is to b	e applied is	Munici	pal Supply	
		1					
				· ·			rom the
corner	of(1) Boo	ne Park	well oyu II	(Section or subdiv	ision)	ines.E. C	orner Section
25; (2	2) School W	ell 2,080) ft S. and	2,840 W.	from the N. I	E. Corner Se	ection 25.
			(If preferable, giv	re distance and bear	ring to section corner)		
	within the $\frac{(1)}{(2)}$) SE	7 1 V 1			t if necessary), Twp8S	, R2W,
W. M.,	in the count	y of	Marion			•	
5	. The		Canal or pipe line)		to b	e	miles
in lengt	th, terminatin	· · · · · ·			of Sec	:, T	wp,
						he accompanyin	
	•			(1) Bo s is (2) Sc	one Park We	ell	t
				RIPTION OF			
	. If the flow when not in			the works to	be used for the	control and con	servation of the
(Closed Sys	tem - Cit	y Distribu	tion Syster	n.		
			*				
							······································
					(1) Boone P	ark Well	
8	. The develo	pment will	consist of	Gi (Gi	ve humber of wells, tu	nnels, etc.)	having a (1) 440
diamete	er of (2)	8 inches	and an estin	nated denth o	(1) 447 ff	eet. It is estimat	(1) 440 ed that -{2} 43
					(4). 414	r table is estima	
,			(Kind)				, Albertii /
	perow gr	ouna suri	ace	***************************************			***************************************

Carrier Carrier

STATE OF OREGON, County of Marion,

THE STATE STATES

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:

The	right herein gran	ited is limited to the an	nount of water w	hich can be d	ipplied to benef	icial use
and shall n	ot exceed 0.8	8 cubic fet per s	econd measured o	it the point of	diversion from	the well
or source o	r source of appropriation, or its equivalent in case of rotation with other water users, from two wells being 0.72 c.f.s. from Boone Park Well and 0.16 c.f.s. from school well The use to which this water is to be applied is municipal purposes If for irrigation, this appropriation shall be limited to					
being 0.	72 c.f.s. from	cubic feet per second measured at the point of diversion from the well on, or its equivalent in case of rotation with other water users, from two wells from Boone Park Well and 0.16 c.f.s. from school well this water is to be applied is municipal purposes this appropriation shall be limited to				
If for irrigation, this appropriation shall be limited to						
If fo	r irrigation, this c	appropriation shall be l	imited to	of o	ne cubic foot pe	r second
or its equi	valent for each ac	ere irrigated and shall l	be further limited	l to a diversio	m of not to exce	ed
acre feet p	er acre for each o	ceed 0.88 cubic flet per second measured at the point of diversion from the well propriation, or its equivalent in case of rotation with other water users, from two wells of the second well and 0.16 c.f.s. from school well outside this water is to be applied is municipal purposes. Gation, this appropriation shall be limited to of one cubic foot per second it for each acre irrigated and shall be further limited to a diversion of not to exceed refor each acre irrigated during the irrigation season of each year; Shall be cased as necessary in accordance with good practice and if the flow is artesian include proper capping and control valve to prevent the waste of ground water. seconstructed shall include an air line and pressure gauge or an access port for measuring to determine water level elevation in the well at all times. Sittles shall install and maintain a weir, meter, or other suitable measuring device, and implete record of the amount of ground water withdrawn. The second of the water to the proposed use shall be made on or before October 1, 19.71 and shall rescued with reasonable diligence and be completed on or before October 1, 19.71 and shall rescued with reasonable diligence and be completed on or before October 1, 19.71 application of the water to the proposed use shall be made on or before October 1, 19.71 teambed to Oct. 1, 1800 teambed				
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	4 3 Fg 5	V				•••••
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and shall b	e subject to such	reasonable rotation sys	stem as may be or	rdered by the	proper state off	icer.
the works The line, adequ	shall include prop works constructe late to determine permittee shall i	per capping and contro ed shall include an air i e water level elevation install and maintain a 1	l valve to prevent line and pressure 1 in the well at a weir, meter, or o	the waste of gauge or an a ll times. other suitable	ground water. access port for m	easuring
The	priority date of t	his permit isMarch	24, 1975		+ + -	
				1 24 , 1977		and shall
				•		
Com	plete application	of the water_to the pro	posed use shall be	made on or	before October	1, 19 78
WIT	'NESS my hand t	this 24th day of	March		<u>19 76</u>	the well wells second second ded artesian casuring ice, and nd shall 9 77 ct. 1, 1982 , 19 78 to Oct. 1, 1982
			Qu	m ?	Sh	FA
			WATER RESOUR	CES DIRECT	OR -	
7		rst receiv at Salem Jaka A	ned to applicant:	oved:	ecorded in book No	rainage Basin No

~	TATA	SVSTEM	ΩD	TOTOE	TINTE
1 : A	NN AL	SYSTEM	UK	PIPE.	I I IN P.—

,	eaagate: wiath on t	op (at water li	ne)	feet; wiath on bott			
	feet; depth of	water	feet; grade	feet fall per			
ousand feet.							
(b) At	m	iles from head	gate: width on top (at wat	ter line)			
	feet; width on	bottom	feet; depth of	water fo			
	feet fall	1 1		•			
	,			n.; in size at			
				in.; difference in elevation between			
				Estimated capac			
	4		s grade unijorni:	Estimatea capac			
	•	1	(1) Roone Dank W	7.11 Working Turkir			
				Vell - Vertical Turbin			
(2) Schoo	l Well - Subme	rsible	(1) 40	hp			
				hp			
	Electric Motor	•					
	nce in elevation		e Park Well				
Differe	nce in elevation	n - 15 ft (e	e Park Well				
Differe	nce in elevation	n - 15 ft (e	e Park Well				
Differe 12. Locat	nce in elevation	n - 15 ft (e	e Park Well estimated)	Number Acres			
Differe 12. Locat Township N. or S.	nce in elevation tion of area to be in Range E. or W. of Willamette Meridian	n - 15 ft (e	e Park Well estimated) ee of use	Number Acres			
Differe 12. Locat Township N. or S. T8S	ion of area to be in Range E. or W. of Willamette Meridian	rigated, or place	e Park Well estimated) ee of use Forty-acre Tract $NW\frac{1}{4}-SW\frac{1}{4}$	Number Acres			
Differe 12. Locat Township N. or S. T8S T8S	rion of area to be in Range E. or W. of Willamette Meridian R1W R1W	rigated, or place Section 30 30	e Park Well estimated) Forty-acre Tract $NW\frac{1}{4}-SW\frac{1}{4}$ $SW\frac{1}{4}-SW\frac{1}{4}$	Number Acres			
Differe 12. Locat Township N. or S. T8S T8S T8S	rion of area to be in Range E. or W. of Willamette Meridian R1W R1W R2W	rigated, or places	e Park Well estimated) Forty-acre Tract $NW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $E^{\frac{1}{2}} Sec. 25$	Number Acres			
Differe 12. Locat Township N. or S. T8S T8S T8S T8S	rion of area to be in Range E. or W. of Willamette Meridian R1W R1W R2W R2W	n - 15 ft (e	e Park Well estimated) Forty-acre Tract $NW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $E^{\frac{1}{2}} Sec. 25$ $E^{\frac{1}{2}}-W^{\frac{1}{2}} Sec. 25$	Number Acres			
Differe 12. Locat Township N. or S. T8S T8S T8S T8S T8S	Range Willamette Meridian R1W R2W R2W R2W	rigated, or place Section 30 30 25 25 24	e Park Well estimated) Forty-acre Tract $NW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $E^{\frac{1}{2}}Sec. 25$ $E^{\frac{1}{2}}-W^{\frac{1}{2}}Sec. 25$ $SW^{\frac{1}{4}}-SE^{\frac{1}{4}}$	Number Acres			
Differe 12. Locat Township N. or S. T8S T8S T8S T8S T8S	Range Willamette Meridian R1W R2W R2W R2W	rigated, or place Section 30 30 25 25 24	e Park Well estimated) Forty-acre Tract $NW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $E^{\frac{1}{2}}Sec. 25$ $E^{\frac{1}{2}}-W^{\frac{1}{2}}Sec. 25$ $SW^{\frac{1}{4}}-SE^{\frac{1}{4}}$	Number Acres			
Differe 12. Locat Township N. or S. T8S T8S T8S T8S T8S	Range Willamette Meridian R1W R2W R2W R2W	rigated, or place Section 30 30 25 25 24	e Park Well estimated) Forty-acre Tract $NW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $E^{\frac{1}{2}}Sec. 25$ $E^{\frac{1}{2}}-W^{\frac{1}{2}}Sec. 25$ $SW^{\frac{1}{4}}-SE^{\frac{1}{4}}$	Number Acres			
Differe 12. Locat Township N. or S. T8S T8S T8S T8S T8S	Range Willamette Meridian R1W R2W R2W R2W	rigated, or place Section 30 30 25 25 24	e Park Well estimated) Forty-acre Tract $NW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $E^{\frac{1}{2}}Sec. 25$ $E^{\frac{1}{2}}-W^{\frac{1}{2}}Sec. 25$ $SW^{\frac{1}{4}}-SE^{\frac{1}{4}}$	Number Acres			
Differe 12. Locat Township N. or S. T8S T8S T8S T8S T8S	Range Willamette Meridian R1W R2W R2W R2W	rigated, or place Section 30 30 25 25 24	e Park Well estimated) Forty-acre Tract $NW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $E^{\frac{1}{2}}Sec. 25$ $E^{\frac{1}{2}}-W^{\frac{1}{2}}Sec. 25$ $SW^{\frac{1}{4}}-SE^{\frac{1}{4}}$	Number Acres			
Differe 12. Locat Township N. or S. T8S T8S T8S T8S T8S	Range Willamette Meridian R1W R2W R2W R2W	rigated, or place Section 30 30 25 25 24	e Park Well estimated) Forty-acre Tract $NW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $SW^{\frac{1}{4}}-SW^{\frac{1}{4}}$ $E^{\frac{1}{2}}Sec. 25$ $E^{\frac{1}{2}}-W^{\frac{1}{2}}Sec. 25$ $SW^{\frac{1}{4}}-SE^{\frac{1}{4}}$	Number Acres			

N/A

Kind of crops raised ..

MUNICIPAL SUPPLY—	Aumsville, Oregon		
		. 1 550	************************
Marion cou		of1, 550	•••••••
nd an estimated population of	2,300 in 19.90		
ANSWER QU	ESTIONS 14, 15, 16, 17 AND 18 IN A	LL CASES	
14. Estimated cost of propose	ed works, \$ 10,000		
15. Construction work will be	Well Compl egin on or before Pump Facil	eted ities Completed	***********************
	e completed on or beforeAu		
17. The water will be comple	tely applied to the proposed use o	n or before Dece	mber 31, 1
	ply is supplemental to an existin		
ation for permit, permit, certifica			
oplicant.		· · · · · · · · · · · · · · · · · · ·	
		work the	
	Xemm	(Signature of applicant)	City Rec
Remarks: *Certain mo	odifications to the existing	(Signature of applicant) facilities are to b	e made to
bring the Boone Park Well			11
<u> </u>	Compliance with Heart	<u>D.IV.IS.IOII.D.VAIM.S</u>	
			:
			*
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TATE OF OREGON,			
County of Marion, ss.			
This is to certify that I have	examined the foregoing application	on, together with the	accompanying
aps and data, and return the same	for		
7	45.4	1	4
	this application must be returned	to the State Enginee	r, with correc-
ons on or before			
	Andrew Committee		
WITNESS my hand this	day of		, 19
		en e	
	en e		
			TATE ENGINEER