## APPLICATION FOR A PERMIT

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

I, CITY OF SALEM, PARKS DEPARTMENT	
1320 Edgewater St., N. W., Sale	Marion, county of
(Pastotiles Address)	, county of
ate of Oregon do he	ereby make application for a permit to appropriate the
llowing described ground waters of the state of Or	regon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and z	place of incorporation
_	•
1. Give name of nearest stream to which the	well, tunnel or other source of water development is
ituated Mill Creek	
¥ .	(Name of streets)
	tributary of Willamette River
2. The amount of water which the applicant	intends to apply to beneficial use is cubi
eet per second or50 gallons per minute.	
3. The use to which the water is to be applied	Public Park purposes
3. The use to which the water is to be applied	G 18
4 Mb 11 1 1 1020	. Nowth . UOO . linet . SE
	ft. North and 400 ft. West from the SE
orner of Section 36	
	lection or subdivision)
g (If preferable, give distance	and bearing to section corner)
	be described. Use separate sheet if necessary)  36 75 31d
eing within the DBs of the BBs	of Sec. 36 Twp. 75 R. 3W
V. M., in the county of Marion	
• .	159 feet
5. The well (Canal or pipe line)	to be 159 feet
n leagth derminating in the SE of the SE.	of Sec. 36 Twp. 78
_	- 14h an
R. 3W, W. M., the proposed location being sh	
6. The name of the well or other works is	Cascade's Gateway Park
DESCRIPTION	ON OF WORKS
7. If the flow to be utilized is artesian, the wo	orks to be used for the control and conservation of th
supply when not in use must be described.	
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8. The development will consist of	one well having (Give number of wells, tunnels, etc.)
8. The development will consist of	

,	mayare. Willis ON IC	op (at water	line)	feet; width on botton
				feet fall per one
and feet.				· · · · · · · · · · · · · · · · · · ·
(b) At	mi	les from hea	doate: width on top (at wate	er line)
***************************************	feet; width on i	bottom	feet: depth of a	vater feet
	feet fall p			outer jeet
	•			. in.; in size atft
				lifference in elevation between
				difference in elevation between Estimated capacity
			is grade unijorm?	Estimated capacity
	· • • .		Annwainukalu	150
10. IJ pun	ips are to be used, g	give size and	type Appxoimately	I)U gpm.
Give horse	power and type of	motor or eng	gine to be used Electric	e. Probably 5 HP
fference in	elevation between	the stream l	stance to the nearest point bed and the ground surface	ess than one-fourth mile from a on each of such channels and at the source of development
12. Locati	on of area to be irr	the stream l	String to the necessi mains	on each of such channels and at the source of development
ifference in	on of area to be irr	the stream l	stance to the nearest point bed and the ground surface	on each of such channels and at the source of development
12. Locati	on of area to be irr	the stream l	stance to the nearest point bed and the ground surface	on each of such channels and at the source of development  Number Agree To Be brigated  Public F.rk Use
12. Locati	on of area to be irr	igated, or pla	stance to the nearest point bed and the ground surface  ace of use	Number Agree To Be brigated  Public F.rk Use  (This includes use in comfort stations, dr
12. Locati	on of area to be irr	igated, or pla	ace of use  Pury-serv Treet  SE; of the SE;	Mumber Acres To Do Princed  Public F.rk Use  (This includes use in comfort stations, drightly shrubs and lawn and
12. Locati	on of area to be irr	igated, or pla	stance to the nearest point bed and the ground surface are of use  SET of the SET NET OF SET	Mumber Agree To Be brigated  Public F.rk Use  (This includes use in comfort stations, duffountains, irrigative)
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12. Locati	on of area to be irr	igated, or pla	stance to the nearest point bed and the ground surface are of use  Perty-serv Tract  SE; of the SE;  NE; of SB;  SW; of SW;	Mumber Acres To Do Princed  Public F.rk Use  (This includes use in comfort stations, drightly shrubs and lawn and
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Kind of crops raised

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county, having a pres	
i an estimated population ofi	n 19
ANSWER QUESTIONS 14, 25, 14,	17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$ 3.00	
15. Construction work will begin on or before	well has been drilled
16. Construction work will be completed on or b	efore May 1965
17. The water will be completely applied to the	named was as or before *Oct. 1, 1965
18. If the ground water supply is supplement ion for permit, permit, certificate or adjudicated	al to an existing water supply, identify any ap I right to appropriate water, made or held by
plicant.	
	Charlee W. Sale
Remarks:	(Bignature of applicant)
AVETTIGI R.S.	REGIONAL PARK AGENCY
	OF THE MID WILLAMETTE VALLEY
	1320 EDGEWATER STREET N.W.
•	
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TATE OF ODECON	
TATE OF OREGON,	•
County of Marion,	
This is to certify that I have examined the fo	regoing application, together with the accompan
aps and data, and return the same for	•
•	
In order to retain its priority, this application	must be returned to the State Engineer, with co
ons on or before	<b></b>
•	
• • • • • • • • • • • • • • • • • • •	•
WITNESS my hand thisday of	
WITNESS my hand thisday of	

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:

	•	I is limited to the amo				
•		equivalent in case of ro			•	•
The	use to which this w	ater is to be applied is	puì	olic park us		
		propriation shall be lim		•		
acre feet p	per acre for each ac	re irrigated during the	e irrigation se	ason of each ye	ear;	······································
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and shall	be subject to such re	easonable rotation syst		ordered by the		fficer.
The line, adequate The keep a con  The Act	works constructed uate to determine a permittee shall insupplete record of the priority date of this ual construction wo be prosecuted wit	r capping and control shall include an air livater level elevation is tall and maintain a we amount of ground works permit is	ne and pressu in the well at eir, meter, or o ster withdraw  Ma efore Ma	re gauge or an all times.  other suitable m  n.  rch 26, 1965  y 24, 1966  pleted on or be	access port for seasuring device	measuring , and shall and shall
	TNESS my hand thi		14		, 1965	
	•	•	•	Hit	STATI	E ENGINEER
Application No. G-3057 Permit No. G-	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, Gregon, on the 24th day of Murth 1965, at 1.45 o'clock M.	Returned to applicant:		Cround Water Permits on page  CHRIS L. WIELLER  STATE MODERN	Drainage Basin No. 2 page 26.Z.