GENTED GE

Permit No. G. G 5869

CERTIFICATE NU. 44603

•

APPLICATION FOR A PERMIT

10 your 432

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

I, Joseph L. Gentemann. (Name of applicant)
(Name of applicant)
of 5615 Skyling Rd S. Salem, country of Marion,
state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated
tributary of Willane Ho River
2. The amount of water which the applicant intends to apply to beneficial use is .038 cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located 5/0 ft. S and 150 ft. E from the Cente corner of Section (Section or subdivision)
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the 111111, of SE 4 of Sec. 17, Twp. 85, R. 3 W,
W. M., in the county of Marion.
5. The to be miles
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
The name of the well or other works is
DESCRIPTION OF WORKS
1. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of One We! having a (Give number of wells, tunnels, etc.)
diameter of 6 inches and an estimated depth of 120 feet. It is estimated that
feet of the well will require

idgate. At hed	iagaie. wiain on i	op (ut water	<b>-</b>	į.	•
feet; depth of water			feet; grade	ļ	feet fall per
rusand feet.			•		
(K) At	m	iles from hea	ndgate: width on top (a	t water lir	ne)
	feet; width on	bottom	feet; dep	th of wate	er1
	feet fall			·	
			size at intake	in · in	i eiga at
			f use i		
ike and place	of use,	ft.	Is grade uniform?	·	Estimated capa
10. If pun	ips are to be used,	give size and	type <u>Beckel</u>	ey z	abmensible
1					
*			engine to be used		2 Electric
			firect drive		
	"				
atural stream		el, give the d	istance to the nearest p	point on e	ach of such channels
atural stream difference in	or stream channe elevation betwee	el, give the d n the stream	istance to the nearest post and the ground su	point on e	ach of such channels he source of developn
atural stream difference in	or stream channe elevation betwee	el, give the d n the stream	istance to the nearest 1	point on e	ach of such channels he source of developn
atural stream difference in  12. Locati	or stream channed elevation between the construction of area to be in the construction of area to be in the construction of area to be in the construction of the cons	el, give the d n the stream  rrigated, or p	istance to the nearest ped and the ground su lace of use	point on e	ach of such channels he source of developn  Number Acres
atural stream difference in  12. Locati	or stream channed elevation between	el, give the d n the stream  rrigated, or p	istance to the nearest ped and the ground su	point on e	ach of such channels he source of developn  Number Acres
atural stream difference in  12. Locati	or stream channed elevation between the construction of area to be in the construction of area to be in the construction of area to be in the construction of the cons	el, give the d n the stream  rrigated, or p	istance to the nearest ped and the ground su lace of use	point on e	ach of such channels he source of developn  Number Acres
atural stream difference in  12. Locati	or stream channed elevation between the construction of area to be in the construction of area to be in the construction of area to be in the construction of the cons	el, give the d n the stream  rrigated, or p	istance to the nearest ped and the ground su lace of use	point on e	ach of such channels he source of developn  Number Acres
atural stream difference in  12. Locati	or stream channed elevation between the construction of area to be in the construction of area to be in the construction of area to be in the construction of the cons	el, give the d n the stream  rrigated, or p	istance to the nearest ped and the ground su lace of use	point on e	ach of such channels he source of developn  Number Acres
atural stream difference in  12. Locati	or stream channed elevation between the construction of area to be in the construction of area to be in the construction of area to be in the construction of the cons	el, give the d n the stream  rrigated, or p	istance to the nearest ped and the ground su lace of use	point on e	ach of such channels he source of developn  Number Acres
atural stream difference in  12. Locati	or stream channed elevation between the construction of area to be in the construction of area to be in the construction of area to be in the construction of the cons	el, give the d n the stream  rrigated, or p	istance to the nearest ped and the ground su lace of use	point on e	ach of such channels he source of developn  Number Acres
atural stream difference in  12. Locati	or stream channed elevation between the construction of area to be in the construction of area to be in the construction of area to be in the construction of the cons	el, give the d n the stream  rrigated, or p	istance to the nearest ped and the ground su lace of use	point on e	ach of such channels he source of developn  Number Acres
atural stream difference in  12. Locati	or stream channed elevation between the construction of area to be in the construction of area to be in the construction of area to be in the construction of the cons	el, give the d n the stream  rrigated, or p	istance to the nearest ped and the ground su lace of use	point on e	ach of such channels he source of developn  Number Acres
atural stream difference in  12. Locati	or stream channed elevation between the construction of area to be in the construction of area to be in the construction of area to be in the construction of the cons	el, give the d n the stream  rrigated, or p	istance to the nearest ped and the ground su lace of use	point on e	ach of such channels he source of developn  Number Acres
atural stream difference in  12. Locati	or stream channed elevation between the construction of area to be in the construction of area to be in the construction of area to be in the construction of the cons	el, give the d n the stream  rrigated, or p	istance to the nearest ped and the ground su lace of use	point on e	ach of such channels he source of developn  Number Acres
atural stream difference in  12. Locati	or stream channed elevation between the construction of area to be in the construction of area to be in the construction of area to be in the construction of the cons	el, give the d n the stream  rrigated, or p	istance to the nearest ped and the ground su lace of use	point on e	ach of such channels he source of developn  Number Acres
atural stream difference in  12. Locati	or stream channed elevation between the construction of area to be in the construction of area to be in the construction of area to be in the construction of the cons	el, give the d n the stream  rrigated, or p	istance to the nearest ped and the ground su lace of use	point on e	ach of such channels he source of developn  Number Acres
atural stream difference in  12. Locati	or stream channed elevation between the construction of area to be in the construction of area to be in the construction of area to be in the construction of the cons	el, give the d n the stream  rrigated, or p	istance to the nearest ped and the ground su lace of use	point on e	ach of such channels he source of developn  Number Acres

MUNICIPAL SUPPL					
	he city of				
n				of	
and an estimated popu					
· ·	ANSWER QUESTION			ALL CASES	
114. Estimated of	cost of proposed wor	ks, \$5,4.	<u>00</u>		
	n work will begin or				
16. Constructio	n work will be comp	pleted on or b	efore Can	ploted	
17. The water i	vill be completely <b>a</b>	plied to the p	roposed use	on or before .L.S	in use
18. If the grou	nd water supply is	supplemental	to an existin	ng water supply	y, identify any appli
ation for permit, pe			*		made or neid by the
pplicant.	······································		yf	••••	
				JAC.	
Andrews Commencer (1997)	eeda. Territoria		Jayah.	Signature of application	cant)
Remarks:		······································		***************************************	
				***************************************	
				· .	
***************************************			***************************************		
<u> </u>			************	**********************	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	***************************************
5.10.		.4		ií	
			······	***************************************	***************************************
	***************************************				
			w	**********	•
			4 = 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
STATE OF OREGON	} 88.	•			
County of Marion,	<b>)</b>				
This is to certif	y that I have exam	ined the foreg	oing applicat	tion, together w	ith the accompanying
naps and data, and re	turn the same for			***************************************	
		•••••••			•••••
In order to reta	in its priority, this a	pplication mu	st be returne	d to the State E	Ingineer, with correc
ions on or before	, , , , , , , , , , , , , , , , , , ,	<b>. 19</b>	****	1	n te ka e
	<b>4</b> 4			500	e en eta espera de la compansión de la com La compansión de la compa
urmstraa 1	M.E	• •			<u></u>
witness my h	una inis				
			en er grædet i skriver Kompanisk er Miller Kompanisk er skriver		
		**************************************	óbakéssassassassássas	######################################	
		i., s.			STATE ENGINEER
		Bu		3	

STATE OF OREGON, ss. County of Marion,

SUBJECT	TO EXISTING	RIGHTS and the follow	e foregoing application oving limitations and concurred to the concurred to the community of water which co	litions:	
		2	second measured at the p		
			e of rotation with other 1		
or source c	oj appropriation,	or us equivalent in case	e of rolation with other t	vater users, from .	ЯТЯ.АА
The	use to which this		is for irrigation		
If fo	r irrigation, this c		imited to1/80th	,	
or its equi	valent for each ac	re irrigated and shall l	pe further limited to a di	version of not to e	xceed21.
acre feet p	er acre for each a	cre irrigated during th	e i rrigation season of eac	h year;	
		. •	••••	•	
				,	the second second
		· ·		•	•
		•	tem as may be ordered b		
line, adequ The p thall keep The p	ate to determine permittee shall in a complete record	water level elevation istall and maintain a wind of the amount of growing the second s	ine and pressure gauge of in the well at all times. Deir, meter, or other subund water withdrawn.	itable measuring o	device, and
			eforeNovember3,19		
			and be completed on o		
A.S. A.		1	osed use shall be made o	n or before Octobe	τ 1, 19.7B
WITA	NESS my hand th	is3x4 day of	November	, 19.75	
`. '`			Water Resources Dire	C. C. C. Sinn	- Sweeten S
		11 <b>9</b> 2 a5 7	II :		. 11
Application No. G. 621/ Permit No. G. G. 5869	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 6th day of CULY.  1973, at 2:05 o'clock P.M.	Returned to applicant: Approved:	Recorded in book No. of Ground Water Permits on page G 5869	STATE ENGINEER  Drainage Basin No. 2. page 133.