APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Joe Breitenstein	ecinics - services it appears for		" Company
of 7903 Cascade Highway S. E., Sublimity	county of	Marion	
state of Oregon 97385, do hereby ma following described ground waters of the state of Oregon, S	ke application	ı for a permit to appro	priate th
	Substitute for the State of	The State of the S	
If the applicant is a corporation, give date and place of	f incorporatio	on .	
1. Give name of nearest stream to which the well, tu	nnel or other	source of water devel	opment i
situated Beaver Creek			
situated Beaver Creek (Name of stream	tributary of	Willamette River	
2. The amount of water which the applicant intends feet per second or gallons per minute.	o annly to he	noficial use is 1.2	
3. The use to which the water is to be applied is			
그들은 그는 사고 경우를 가득했다. 그는 사고 화학을 받는다.			
4. The well or other source is located ft. (N. or	and	ft. from th	e
COrner of (Section or subdivision)	s.)	(E. or W.)	
(Section or subdivision 2126 feet North 640 09' West from the Southeast	COrner of	the Southwest aug	w+a.e. a.f
(If preferable, give distance and bearing Section 27, T8S, R1W, W. M.	to section corner)	the southwest qua	rter of
(If there is more than one well, each must be described.	Use separate sheet	if necessary)	
being within the SW_2 . SW_2 of	Sec. <u>27</u>	, Twp. 85 , R.	1W
W. M., in the county ofMarion			- 3
5. The	to be	<u> </u>	mila
5. The(Canal or pipe line)	angelej ka basa. T	75 Sev. 75 Harris 44.	110006
n length, terminating in the(Smallest legal subdivision)			
R, W. M., the proposed location being shown three	oughout on the	e accompanying map.	War to
6. The name of the well or other works is	lone		
DESCRIPTION OF W	ORKS		
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7. If the flow to be utilized is artesian, the works to be upply when not in use must be described.		ontrol and conservation	on of the
7. If the flow to be utilized is artesian, the works to be upply when not in use must be described.		ontrol and conservation	on of the
7. If the flow to be utilized is artesian, the works to be upply when not in use must be described.		ontrol and conservation	on of the
upply when not in use must be described.			
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8. The development will consist of One Well Given in inches and an estimated depth of	used for the c	els, etc.)	having a
8. The development will consist of One well Given in inches and an estimated depth of	used for the c	els. etc.) tt. It is estimated that table is estimated50	having a

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			size at intake		
Same Same	Syr San Art		use in.		
			Is grade uniform?		
	sec. ft.		•		
471	The second secon		type One 8" submer	rsible and one line	shaft
				3 - 3 ⁴⁴	
Give 1	horsepower and typ	e of motor or e	engine to be usedTwo	50 hp electric	
	and the state of t				
11. If	the location of the r	well, tunnel, or o	other development work	is less than one-fourth	mile from
					inneis and
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a natural str the difference Over 1/4	eam or stream chan e in elevation betw	een the stream l	bed and the ground surf	ace at the source of de	velopment
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12. Lo	eam or stream chance in elevation between 4 mile cation of area to be Range E. or W of Williamette Meridi 1W 1W	een the stream to eirrigated, or plan Section 27	ace of use Forty-acre Tract	Number Ac To Be Irriga	velopment
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	15. Constr	ruction work	will begin o	n or before	e May,		1 - 15 47 177 je 1 - 1 - 1 - 1		
	16. Constr	ruction work	will be com	pleted on	or before	June			
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	17. Inew	ater will be c	ompietely a		ne propos	ea use on	от оетоте	The Land	etenkiji Stenkiji
	18. If the	ground wate	r supply is	suppleme	ntal to an	existing	water su	pply, identify o	iny ap
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STATE OF OREGON, ss. County of Marion,

for the grant

5.835

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 rty	ht herein grant							
d shall not	exceed 1.2	cubi	c feet per s	econd mea	sured at the	point of c	liversion fr	om the well
source of a	ppropriation, or	its equival	ent in case	of rotation	ı with othe	r water us	ers, from	a well
14 1 3 						•••••		
The use	to which this u	ater is to l	e applied i	s irriga	tion			······································
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If for ir	rigation, this ap	propriation	ı shall be l	imited to	1/80th	of on	e cubic foot	per second
its equival	ent for each acr	e irrigated	and shall l	be further	limited to d	diversion	of not to e	xceed 2½
re feet per	acre for each ac	re irrigated	during th	e i rrigation	season of e	each year;	·····	
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