## APPLICATION FOR A PERMIT

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

1,	F. J. and Virgin	ia Stauble					
	t. 1, Ex 332, Alb	( •	reme of Eddicant)		Linn		
state of			do haraba maka ama	12 = at #		it to appr RIGHTS	opriate the
	f the applicant is a corp						
1.	. Give name of neares	et stream to which	t the well, tunnel or	other sou	rce of wa	iter dere	lonment is
situated				•	,	ar ar cr	vojime iti ta
			(Name of stream)	y of W	I)]]qmn+	te Rive	r
2 feet per	The amount of wate		cant intende to apply				cubic
<b>3</b> .	. The use to which the			tion			
OTHER O	The well or other son		(Section or subdivision)	W	Lin: Q	euaty	
• . •	antenes. Horagista Nasa (1888)	on se there is a way in a single	in of bedescribed. University $of~Sec.^{-7}$			$\delta = R$	3 N.
;;; ;; · ·	other my of	Linn				- / (	
			,	to be	2000		rmies
• • • •	on the comparation	State of the state	en ar in the second	of Sec	•	$T^{-1}$	* <b>3</b>
•	$v = V_{ij} \cdot e^{i t} = {}_{ij} \cdot r_{ij} \cdot r_{ij}$	e and transportable knowledge	a sharen Fronghous e	m the ge	ompany	ng norr	
		Some of Contracts	State 1 - N 1				
		DESCRIP	TION OF WOLKS				
	taring the second of the secon	e kullarte lage ster Late criticit	Mort to the assist to	مرور پائ	e l'and	, <b>.</b>	rogoverni
		. •	TTA				

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9. (a) G	live dimensio	ns at each p	oint of canal w	here <mark>ma</mark> terio	illy ch <mark>a</mark> i	nged in size, stat	ng miles	from
headgate. At h	ieadgate: widi	th on top (at	water line)			feet, wi	dth on bo	ttom
	feet; depth	of water		feet; grade	e	fe	et fall pe	rone
thousand feet.								
(b) At		miles fr	om headgate: u	vidth on top	(at wat	er line)		
	feet; wic	lth on bottor	n.	feet; de	pth of 1	vater		feet:
grade	fe	et fall per on	e thousand fee	t.				
(c) Leng	gth of pipe,	2000	jt.; size at	intake,	5	in.; in size at	<b>200</b>	fţ
from intake	14	in.; size at	place of use	3	in.; e	difference in elei	ration bet	ween
intake and plac	re of use,	28	ft. Is grad	e uniform?	¥0	Estir	nated cap	acity.
•\$	sec. ft.							
10. If pt	umps are to be	e used, give s	ize and type	" Fairbant	r Mor	dentrifugs	1	
Gine ha	rsepower and	type of moto	or or engine to	be used	15 h.:	P. sleathagh	. 3 *	

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a paintal stream or stream channel, give the distance to the nearest point on each of such circulative the difference in elevation between the stream bed and the ground surface at the source of development

Texaship No. 5	Range E or W of Willamette Meridian	bection	Forty-acre Tract		Number Acres To Be Irrigate
	37.	?	j 88. of 1 <b>v</b> 3	:	•
		~~,	Single A section		•
	<b>"</b>			· ·	
					• •
			•	·	
	i				

MUNICIPAL SUPPLY	
13. To supply the city of	
in county, having a pre	sent population of
and an estimated population of	in 19
14. Estimated cost of proposed works, \$.2200	•00
15. Construction work will begin on or before	May 1 , 1957
16. Construction work will be completed on cr	before May 10, 1957
	e proposed use on or before October 1, 1959
18. If the ground water supply is supplemen	ital to an existing water supply, identify any appli- ed right to appropriate water, made or held by the
applicant.	
Remarks:	(Signature of applicant)
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	•
STATE OF OREGON. (ss. County of Marion.	
This is to certify that I have examined the fo	oregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application	n must be returned to the State Enginees, with correc-
t ore on or before	19 .
WITNESS my land this day of	19

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same. SUBJECT TO EXISTING RIGHT'S and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and								
shall not exceed	0.54	cubic feet per second measured at the point of diversion	n from the well or					
source of appropriation, or its equivalent in case of rotation with other water users, from Stauble Well-								
No. 1								
The use to t	chich this wate	er is to be applied is irrigation						

1/80 of one cubic foot per second If for irrigation, this appropriation shall be limited to or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year:

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The priority date of this permit is

May 31, 1956

Actual construction work shall begin on or before

June 25, 1957

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1957

Complete application of the water to the proposed (se shall be made on or before October 1, 1958) permittee shall install and maintain a weir, meter, or other suitable measuri device, and shall keep a complete record of the amount of ground water withdrawn.

25**t**n WITNESS my, hand this day of June

TATE ENGINEER

TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON

office of the State Engineer at Salem, Oregon, This mistrament was first received in the

o'clock day of Ξ onthe

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Returned to applicant

Greend Water Permits on page Recorded in book No.

RETAIN STOLINERS