APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

<i>I</i>	lufu s ko bin so	Yi (Name of	annlicent)				
	quin (Postoffice Address)			, count	y of - 1 1	5 · . *	,
state of	Postoffice Address Postoffice Address bed ground waters	, do he	reby ma	ke applicati	on for a perm	it to appropr	iate the
If the appl	licant is a corporati	on, give date and p	lace of i	ncorporatio	n		
	**						
1. Give n	name of nearest str	eam to which the	well, tu	nnel or othe	er source of w	ater develop	ment is
situated .	agaming lekto		(Name of st	rosm)			
	mount of water wh or ELU gal		intends	to apply to t	veneficial use	is	cubic
3. The us	se to which the wa	ter is to be applied	dis -	pringle	e Ingiget	ion synt	H2.3
4. The w	cell or other source	is located	ít.	and	ft.	from the	
corner of			Section or su				
hong within th	min Hithere is more no. 3/1, 1/1 nty of	than one we will most? La/4	be described	Use separate sh	ect if necessary		
5. The					to be		miles
in beigh term	inating in the	Specificity of the specific type		()	f Sec.	, Ticp.	
R	W,M , the proposed			oughout on	the accompan	iying map.	
$r = \gamma n_{rr} n$	name of the well or	other works is					
		DESCRIPTI	ON OF	WOPKS			
	offers to be at lized of more must be d		orius to b	e used for t	he control an	d conservati	on style
S. There	den legment will e	consist of	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	rember of well-	tunnel« +tc >		having a
dancter of		and an estimated				stimated *na	t -
tert of the seel	I will require	بر بر الله (K (nd)	casing.	Depth to u	ater table is i	estimated	Feet

122					
CANAL SYSTE	M OR PIPE LINE				
9. (a) Gi	ve dimensions at ea	ch point of	canal where materiall	y changed in size, statin	g miles from
headgate. At hea	adgate: width on to	p (at water	line)	feet; wid	th on bottom
	feet; depth of wat	er	feet; grade	feet	t fall per one
thousand feet.					
(b) At .		es from hea	ndgate: width on top (it water line)	
	feet; width on l	oottom	feet; dep	th of water	feet
grade	feet fall p	er one thou	sand feet.		
(c) Lengt	h of pipe,	ft.	; size at intake,	in.; in size at	ft
from intake	in.; s	ize at place	of use	in.; difference in eleva	tion between
intake and place	of use,	. ft.	. Is grade uniform?	. Estim	ited capacity
	sec. ft.				
10. If pur	nps are to be used, g	give size and	type (ne lorki	ng Shirit et en i	
Gire hors	epower and type of	motor or er	igine to be used	H.P. Parm Tract	01
	· · · · · · · · · · · · · · · · · · ·				
natural stream	or stream channel	, give the d	listance to the nearest	ork is less than one-fourt t point on each of such surface at the source of	channels and
	and the second second				
12. Locat	tion of area to be ir	rigated, or p	place of use is Ait	laine or he carte care	. · • • · · · · · · · · · · · · · · · ·
Township N or S	Range E or W of Willamette Meridian	Section	Forty-acre Tra		r Acres rrigated
31. 1.	7 E.	30	MIN ME	2	
			W= 1135	15	

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SET WAT

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Character of soil xuniou

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MUNICIPAL SUPPLY—	
13. To supply the city of	
in county, having a present population of	
and an estimated population of in 19	
14. Estimated cost of proposed works, \$. 2000.00	
15. Construction work will begin on or before June 10, 1923	
16. Construction work will be completed on or before	
17. The water will be completely applied to the proposed use on or before July	1954
18. If the ground water supply is supplemental to an existing water supply, is cation for permit, permit, certificate or adjudicated right to appropriate water, made	
applicant.	
Pulus Perfusor (Signature of applicant)	v
Remarks: illiam lokibbins agreed to have a will bil	led and to
pay for the cost of the drilling when I bought the property	gratika jatitu.
120 V/ 11 was drilled with the intention of being used for	Sound Sig
perpass only. but it has anough water for a sprinkler imp	ropublion.
2.731.293.	
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e de la companya de l	
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STATE OF OREGON. (ss. County of Marion,	
This is to certify that I have examined the foregoing application, together with	the accompanying
maps and data and return the same for signature	
In order to retain its priority, this application must be returned to the State Eng	jineer, with correc-
tions on or before April 9 ,19 56	
WITNESS my hand this 9th day of February	, 19 56

Chris L. Wheeler, Assistant

LEWIS A. STANLEY

STATE ENGINEER

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and cubic feet per second measured at the point of diversion from the well or shall not exceed source of appropriation, or its equivalent in case of rotation with other water users, from a well

The use to which this water 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 3 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 permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

The priority date of this permit is

November 22, 1955

Actual construction work shall begin on or before

March 20, 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 use shall be made on or before October 1, 19 58

WITNESS my hand this

20th day of

March

Application No. G. Fermit No G. PERMI

TO APPROPRIATE TH WATERS OF THE OF OREGO

This instrument was firs The second secon

office of the State Engineer 1955 at 1:00 o'clock on the 22nd day of

Returned to applicant:

Ground Water Permits on p Recorded in hook No.

Approved:

Drainage Basin Ne. 🖊

State Printing Se