APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	vanus F. Hoyt Apts. The (Postoffice Address)	(Nar	me of applicant)	ounty of	.c a	,
state of	(Postoffice Address) Spopon bed ground waters	, d e	o hereby make app	lication for a permi	t to appropr	nate the
If the appl	icunt is a corporatio	on, give date a	nd place of incorpor	ration		
1. Give n	ame of nearest stre	eam to which	the well, tunnel or	other source of wo	i ter develop	oment is
situated Columbia I		River	(Name of stream)			
			tributar	y of		
2. The ar	nount of water whi or 1988 gall	ich the applications per minut	ant intends to apply e.	y to beneficial use i	s	cubic
3. The us	se to which the wat	er is to be app	plied is 1. min			
$A = The \beta \phi$	A or other source -	s located 377	To the military	1 1 72 ft and	, from the	· . <u>-</u>
corner of	Al or other source .		Seminar of kuhdumsida.		.· .·	
	(If	prefemble, give dist	times and bearing to section	corner)		
er governe	State of the state		on the described. Use sepa Will METO	rate sheet if necessary	$I = {}_{i,R}$	
W W	Set of the second	:				
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•		71.0	eternal trace	of Sec . , ,	Trun i	4 N
	e en en engana	toration being	g skerim throughou	ten the a company	ma map	
	er en en en en en en en en en	other marks is				
		DESCRI	PTION OF WORK			
	l to be at least of the de		rwer'r to beresed	ter the carted and	ik ostens k to − £th	
		•	•			
	era esta esta esta esta esta esta esta est	P18687 111		wers transport + to		1000024
	1. 1. S. W.	nd an estimat	ed depth of [1]	teet It west	on ared that	
	er green	n Kar	carney, Depth	te water of less is	tom, steed	?

CANAL SYSTEM OR PIPE LINE-

9. (a) Give dime	ensions at each point of	of canal where materially cha	inged in size, stating mili	ra from
headgate. At headgate:	width on top (at wate	er line)	feet, width on	huttom
feet; d	lepth of water	feet; grade	feet fall	per one
thousand feet.				
(b) At	miles from h	eadgate: width on top (at wa	ter line)	
• feet	; width on bottom	feet; depth of	water	feet:
grade	feet fall per one tho	ousand feet. 1406	12 in 1,000	10-
(c) Length of pip	ne. 240C	ft.; size at intake. 🏻 💥	ing in size at	·
from intake 10	in.; size at plac	Balance Gain,	difference in elevation ?	petwoen
intake and place of use,	mont	ft. Is grade uniform? The	. Estimated c	apacītji.
sec.	ft.			
10. If pumps are	to be used, give size a	nd type 2000 mallion		
i strin Timb	1200 2500			
Gine horsepower	and type of motor or	engine to be used 1. 🗯		:
in C	oster ullourie			

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

12. Location of area to be irrigated, or place of use

Township Note 5	Range E or W of Williamette Meridian	Sertion	Forty-acre Tract	Nomber Alre To Be Impate
		2		
			NE' NE'	40
	;		NW4 NEL	40
			SE & NE'S	10
			NW 4 SE4	40
			NESSEY	30
			SW4564	40
			SENSEL	40
		:		
		. I i I II II I I I I I I I I I I I I I	Committee of the commit	.mo.rat. walker in the second

and the second second

MUNICIPAL SUPPLY—		
13. To supply the city of		
in county, have	ing a present populatio	n of
and an estimated population of	in 19	
14. Estimated cost of proposed works		_
15. Construction work will begin on o16. Construction work will be comple	or before May 13	r-54
16. Construction work will be comple	ted on or before	Complete Lew
17. The water will be completely app	olied to the proposed use	on or before was shown of the
18. If the ground water supply is st cation for permit, permit, certificate or a	upplemental to an exis idjudicated right to ap	ting water supply, identify any appli- propriate water, made or held by the
applicant.		······································
	d-4	(Signature of applicant)
Remarks:		
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TO ATTEND AND TOTAL TO		
$PTATE OF OREGON$, (ss. $N = \frac{1}{N}$)		
	ned the foregoing appli	cation, together with the accompanying
seems of the cand return the same for	complet	
		- ··
المن المنافية	undigation must be rate	
		rned to the State Engineer, with correc-
December 22	. 19 55	
WITNESS my hand this 2 5th	day of . Ocotber	.19.55

By Chris L. Wheeler, Assistant

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 3.0 shall not exceed cubic feet per second measured at the point of diversion from the well or a well source of appropriation, or its equivalent in case of rotation with other water users, from

The use to which this water is to be applied is

188.

irrigation

1/80th If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 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

September 26, 1955

Actual construction work shall begin on or before

February 15, 1957

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19-57

Complete application of the water to the proposed use shall be made on or before October 1. 19. 18 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

day of

WITNESS my hand this 25th

February

TE YNG INEMH

Person No. G. 100

APPROPRIATE THE GROUND WATERS OF THE STATE OREGON OF

office of the State Engineer at Salem, Oregon, This instrument was first received in the mitte 26 th day of September

× \mathcal{T} 8:00 o'clock at 1955.

Returned to applicant

36,50 February 15,

Greand Water Permits on page Recorded in book No.

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