## APPLICATION FOR A PERMIT

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

<b>I</b> , .	Lawrence J.	arost ga	ant)			
of	hta 1 Ontario	)	, count	y of	lalleur	
state of following d	Ore fon escribed ground waters of the st	, do hereby ate of Oregon	y make applicat n, SUBJECT TO	ion for a p O EXIST.	oermet to appropi ING RIGHTS:	rate the
If the	e applicant is a corporation, give d	late and place	of incorporatio	n		
1. G	ive name of nearest stream to u	hich the wel	l, tunnel or othe	er source	of water develop	oment is
situated	Malhear kivur	/Nam	ne of stream)			
			tributary of	Sna'r	0 17.5	
2. T feet per see	The amount of water which the a cond or gallons per		ends to apply to	beneficial	use is	cubic
3. Т	The use to which the water is to	be applied is	ird."	.,i n		
4 T	The well or other source is located	17331 (6)	on ors	ft.	from the	
corner of		(Section	n or subdivision)			
	(If preferable)	give distance and f	searing to section corne	PE (		
	If there is not that she we	contract bedes	scrubed. Use Separate S	heet if necessa	151	
hoing vitl	hin the Living		of Sec. 27.	. Two	$1^{c} \sim R =$	• • •
$\mathbf{W},\mathbf{M}$ , $m$	the county of the states	***				
5 7	The Marketta is the state	to ill imali	1 · · · · · · · · · · · · · · · · · · ·	to be		miller
in to athe	terminating in the	en grand tree and the control		of Sec	T :	
R	W. M. the proposed location			the acco	mpateyng non	
•	They one of the well or other we	orks is				
	DF	SCRIPTION	OF WOPES			
	In the those to be not lized is arresi here got in real must be described		to be used for	the contr	of and service of	ara e e e e e e e e e e e e e e e e e e
	e e e e e e e e e e e e e e e e e e e					
			a ·			d.
	The density meet will comest of					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	netics and an e	stimated dep prefer	$rac{1}{2} \left( rac{1}{2}  ight) = rac{1}{2} \left( rac{1}{2}  ight)$	1001	the grade the field of	3 . · ·
*. • * . * * *	u nathadagaa 14" steel	'q	and Desther	Patheria.	· · · · · · · · · · · · · · · · · · ·	•

## CANAL SYSTEM OR PIPE LINE -

9. (a) Give dimensions at each point of canal where materially changed in size stating nules trans Sout Smith on hattan headgate. At headgate width on top (at water line)

feet; depth of water

teet, grade

Seer fall per our

thousand feet.

miles from headgate width on top (at water line) (b) At

feet; width on bottom

feet, depth of water

fret

grade

feet fall per one thousand feet.

23.6%. fig size at intake. The main one at (c) Length of pipe. in , difference in elevation between in.; size at place of use from intake ft. Is grade uniform? .. Estimated capacity. intake and place of use.

sec.ft.

10. If pumps are to be used, give size and type in the look will be time 3 condo

Give Forsepower and type of motor or engine to be used 5%. . Stantplant of

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

g to the of the property

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

Williamette Meridin	bect.or.	Forty a re Tract	Section 1992
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<b>.</b>	:		
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Character A soil

1..., , , , 1 - 4

The second of th Kind of crops raised

13. To supply th	he city of			
·	county, having	a present pop	ulation of	and the second of the second o
nd an estimated popu	ilation of	in 19		
14. Estimated c	cost of proposed works, \$	2,400,00		
15. Constructio	n work will begin on or b	eforebam	n February 15, 19	955
16. Constructio	on work will be completed	on or before	.completad.in.Feb	nary, 1955
17. The water 1	will be completely applied	d to the propos	ed use on or before	in use since liav, 10
	and water supply is suppermit, certificate or adjust			
ipplicant.				
		T) tan	Lich Che Asternature of ago	Marie Lica
Remarks:				
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		··· · · · · · · · · · · · · · · · · ·		
			••••	
	• , •			
STATE OF OREGO	·ss.			
This is to cert	ify that I have examined	the foregoing	application, together	with the accompanying
maps and data, and r	return the same for			
In order to re	tain its priority, this app	lication must b	e returned to the Stat	e Engineer, with correc-
tions on or before		. , 19		

WITNESS my hand 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 RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to heneficial use and

	•	sured at the point of diversion fr	
source of appropriation, or its equiva			e well
The use to which this water i		irrigation (supplemental	7)
		1/80th of one cubic	foot per second
If for irrigation, this appropri		-,	•
or its equivalent for each acre irrig			
acre feet per acre for each acre irr			
that the amount of water al			
other right existing for th	he same lands shall	not exceed the limitation	n allowed
herein,			
and shall be subject to such reason	nable rotation system as	may be ordered by the proper s	tate officer.
the works shall include proper car	pping and control valve Il include an air line an r level elevation in the	d pressure gauge or an access po	auter.
Actual construction work st	hall begin on or before	September 22, 1956	and shal
thereafter be prosecuted with re		•	. ~
Complete aim but on of the	es proside the proposid.	use shall be made on or before O	ctober 1, 19 🦠
WITNESS repland tha	na logof	estember XX 19	SS.
GROUND TATE	Salem, Oregon.  2. M.  7,1955	1 of	P TATE ENGLYEER

Permit No G. L. Applicative No. G.

PERMIT

TO APPROPRIATE THE WATERS OF THE S'OF OREGON This instrument was first

office of the State Engineer a

on the List day of issue 1977, at 1200 o'clock

Returned to applicant:

Ground Water Permits on pa Recorded in book No.

erterber 30, 1

Approved

int #22.95