

Permit No. G- 381

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of Rt.	2, Box 176, Albany (Posteffice Address)	Name of applicant)	county of Linn	
state of O	regon ed ground waters of the state	do hereby make app of Oregon, SUBJEC	plication for a permit to c	appropriate the
	rant is a corporation, give date			
1. Give nar	me of nearest stream to whic	h the well, tunnel o	r other source of water	development is
situated Sa	rtiam River			•
		(Name of stream)	ary of Willamette I	River
2. The amo feet per second or	ount of water which the appl	icant intends to app		
3. The use	to which the water is to be a	pplied is Irr	igation	····
4. The sect	For other source is located	N. 37" 201 25.5	5 chairs id ft. Free w	rom the SE
normal Trail	. Basye DLC 68 in T. 11			
	(It prefemble, give o	istance and bearing to section	on corner)	
and the second	District on to that execution and Table Of 大変な	in π of he described. Use sep $lpha f(Sec)$	Farate sheet if necessary: $\frac{11}{100} = \frac{10}{100} = $, R. 2 W
Section 1	in in Ita			
·· ,	ifre line		to be 1240 I	est miles
	on a providental of its sense.	50 30 30 30 30 30 30 30 30 30 30 30 30 30	of Sec. $ \hat{z} =0$. T	wp. 11 S
• •	Motor proposed location ber	ng shown throughor	ut on the accompanying	map.
	or the self-rather works	is Sullater No	• ~	
	DESCR	IPTION OF WORL	KS .	
	Te total ord or artesian, t exist on decords d	he wor't to be used	for the control and con	servation of the
· Sept.	in a next sed, consist of	CO Committee Com	of we'll tunnels etc :	having o
	relies and an estima		feet. It is estimat	ed that 40
	(1) (107) (107) (107) (107) (107) (107) (107) (107) (107)	casing. Depth	r to water table is estima	ited 5

CANAL	SYSTEM	OR	DID!	LINE_

9. (a) Give dimensions at each point of canal where materially changed in s	ize, stating miles from
headgate. At headgate: width on top (at water line)	feet; width on hottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: width on top (at water line)	
feet; width on bottom feet; depth of water	feet:
grade feet fall per one thousand feet.	
(c) Length of pipe, 1240 ft.; size at intake, 2 in.; in	size at 240 ft.
from intake in.; size at place of use 11 in.; difference	ce in elevation between
intake and place of use, 2 ft. Is grade uniform? yes	. Estimated capacity.
sec. ft.	
10. If pumps are to be used, give size and type lamcontrifugal	
Give horsepower and type of motor or engine to be used 5 H. P. elec	tric

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 channels and the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use (See below)

Namber Acre To Be Irrigate	Forty-acre Tract	Section	Range E or W of Willamette Meridian	Township N or S
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Character of soil

Kirling crops raised Forther, The most 1 to, sections

13. To supply the city of		
ncount	·	
nd an estimated population of	in 19	
14. Estimated cost of proposed	works, \$1000.00	
15. Construction work will beg	in on or before October 9, 195	7
16. Construction work will be c	ompleted on or before October	1, 1958
17. The water will be complete	ly applied to the proposed use on	or before October 1, 1958
18. If the ground water suppleation for permit, permit, certificate		water supply, identify any appli- riate water, made or held by the
applicant.		
Remarks:	13 y 8 sc. c	(Signature of applicant)
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NUATE OF OREGON. Ss.		
Country of Marion.		
This is to certify that I have e.	ramined the foregoing application	i, together with the accompanying
can and data and return the same f	or	
	er en	
In order to return its priority.	this application must be returned	to the State Engineer, with correc-
or a standary	., 19 .	
W1/NESS may hand this	day of	.19

County of Marion,

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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					•	•						ed to b	eneficial	use and
shall not e	xceed	0.21	c	ubic fe	et per	secon	d med	isured	at the p	oint c	of di v	ersion	from the	well or
source of a	ıppropri	ation, or i	t s equiv	alent i	n case	of rot	ation	with o	ther wa	ter us	ers, f	rom S	cheler M	Well No. 1
	·•··· · · · · · · · · · · · · · · · · ·						•	•••••				**********		
The	use to 1	vhich this	water	is to b	e appli	ed is		irr	igatio	n				
*** *****											. ,,,			
If fo	or irriga	tion, this d	ррторт	iation	shall b	e lim	ited to	, 1/8	0		of on	e cubi	c foot per	second
or its equi	ivalent f	or each a	cre irriç	gated a	nd sho	ıll be	furth	er limi	ted to a	diver:	sion (of not t	o exceed	22
acre feet ;	per acre	for each	асте ітт	rigated	durin	g the	irriga	ition se	eason of	each	year	:		
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and shall	be subje	ect to sucl	reason	iable n	otation	syst	em as	may b	e ordere	ed by	the p	roper	state offic	cer.
the works The line, adeq The	s shall ir e works quate to prioriti	iclude pro construct determin y date of i	oper cap ed shal e water this per	ping a l inclu r level mit is	nd cor de an elevat Oct	itrol i air lii ion ii ober	valve ne and n the 16,	to pressivell at 1956	vent the ure gau all tim	wast ge or es.	e of an ac	ground cess p	ort for me	easuring
		iruction i							lovembe		-			nd shall
The Tevice	mplete a permit and sha	pplication itee sha	of the	water tall	to the	proposint sint	o:ed u ain : f the	use shal a weir e amou vember	l be ma	de on er, o grou	<i>or</i> be or ot und ∀	fore Ö	ctober 1. Witable Withdra 66	1959 measumina
								41		• •		, spec.	STATE EN	GINFER
15 St. 15 St. 18 881	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	e State Engir L	the 16% day	. dl '	Returned to applicant:		Approved	November 20, 1956	Recorded in book No. 2 of	Ground Water Permits on page	LEGIC A. STANGEY	