

Permit No. G- 20865.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

, Donald	71/2000		
	albany	county of Be	nton
(Postoffice Address)	do hereby make	application for a permi	t to appropriate the
If the applicant is a corporation	m, give date and place of inco	rporation	
1. Give name of nearest stre	cam to which the well, tunne	l or other source of w	ater development is
situated WillameHe		•• •• •• •• •• •• •• •• •• •• •• •• ••	
			•
	ich the applicant intends to a		
•	er is to be applied is Irrl	gation	
		•	
	335 S 35	5°35'YV	V F
	s located .775 4t. (N or s)		w)
corner of N, W/4 of S	Section or subdivi	iston)	• • • • • • • •
	preferable, give distance and bearing to s	ection comer)	
being within the ME/4 0	than one we'' each must be described. Use	e separate sheet if necessary) 2	ISRAW
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W. M., in the county of Ben		•	
5. The	(Canal or pipe line)	to be	miles
in length, terminating in the	(Smallest legal subdivision)	of Sec.	, Twp .
R W. M., the proposed	l location being shown throug	ghout on the accompan	ying map.
6. The name of the well or	other works is		
	DESCRIPTION OF WO	ORKS	
7. If the flow to be utilized supply when not in use must be do	is artesian, the works to be u	ised for the control and	d conservation of the
	·		
8. The development will co	onsist of one well	nber of wells tunnels etc.)	having a
diameter of $ {\cal B} $ inches a			timated that 20*
feet of the well will require	casing. De	pth to water table is e	estimated 201

CANAL	SYSTEM	OR	PIDE	TINE
CILITIE	SISIEM	\mathbf{v}	FILE	1.1NP

9. (a) Give	dimensions at e	each point of co	inal where materio	ally changed	in size, stating n	iiles from
headgate. At head	gate: width on t	op (at water li	ne)		feet; width o	on bottom
	et; depth of wo	iter	feet; grad	e	feet fa	ll per one
thousand feet.						
(b) At	m	iles from head	gate: width on top	(at water lin	ie)	
	feet; width on	bottom	feet; de	pth of water	• .	feet;
grade	feet fall	per one thousa	nd feet.			
(c) Length (of pipe,	ft.; s	size at intake,	i n .;	in size at	ít.
from intake				in.; diffe	rence in elevation	ı between
intake and place of	use,	ft. I	s grade uniform?		Estimated	capacity.
	sec. ft.					
10. If pump	s are to be used,	give size and t	ype 20 hp.	turbin	= (5-) 7	1/2 in
Give horsep	ower and type o	f motor or engi	ne to be used	20 H.P.	electric	
		·	••••			
12. Location	of area to be i	rrigated, or pla	ce of use			
Township N or S	Range E or W of	Section	Forty-acre T	ract	Number Acr To Be Irriga	
// 5	Willamette Meridian	<u>-</u>	NE'14 of	1/4//		cca
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				<u>.</u>		
				en amon de red i sano sual una qui si caspas su		
		and the transfer desiration of the second of	er den structure des et . E. s	• • · · · · · · · · · · · · · · · · · ·	-	
	· · · · · · · · · · · · · · · · · · ·	and the second s				
		when were a substance contact or as a 1 a and analysis.				
	-					
	Commence of the commence of th	(If more space req	uired, attach separate shee	et)		

Character of soil Melbourne Tilty Clay Loam

Kind of crops raised Lawn grass

ASSISTANT

MUNICIPAL SUPPLY—	
13. To supply the city of	
incom	unty, having a present population of
and an estimated population of	in 19
ANSWER OF	URSTYONS 14, 15, 16, 17 AND 18 IN ALL CASES
•	
	red works, \$ 10,000 =
	pegin on or before 3-28-62
16. Construction work will b	e completed on or before 6-1-62
17. The water will be comple	etely applied to the proposed use on or before 8-1-62
18. If the ground water sup	pply is supplemental to an existing water supply, identify any appli-
cation for permit, permit, certific	cate or adjudicated right to appropriate water, made or held by the
applicant.	
	Donald Walensmoon
Remarks:	,

STATE OF OREGON,	
County of Marion,	
This is to certify that I hav	ve examined the foregoing application, together with the accompanying
	ne for
mape and data, and return the san	16E JUT
In order to retain its priori	ty, this application must be returned to the State Engineer, with correc-
tions on or before	, 19
WITNESS my hand this	day of, 19
	STATE ENGINEER
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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 righ	t her	ein grante	d is lin	nited t	to the	e amo	unt of wa	iter which	h can b	e applie	d to ben	eficial use and
	not excee					-				•			om the well or
source	e of appro	pria	tion, or its	equiva	lent ii	n cas	e of ro	otation w	ith other	water	users, fr	om a v	vell
	,												
	The use	to w	hich this t	vater i	s to be	e app	olied i	s	irr	igati	on		
												•	
	If for ir	rigati	on, this ap	propri	ation :	shall	be lir	nited to	¹ ∕80 <u>∞</u>		of one	cubic j	oot per second
or its	equivale	nt fo	r each acr	e irrig	ated a	nd s	hall b	e further	limited to	o a div	ersion of	not to e	exceed 21/2
acre	feet per o	acre j	for each a	cre irri	gated	duri	ing th	e irrigati	on season	of eac	ch year;		
													e e

and s	shall be s	ubje	ct to such	reason	able r	otati	on sys	stem as m	ay be ore	iered l	y the p	oper st	ate officer.
line,	The wo	orks of to of the control of the con	determine ee shall in ecord of th	d shall water istall a ne amo	includerel level nd ma unt of	de ai elev iintai	n air i ation in a u	line and p in the wo eir, mete	oressure q ell at all i er, or othe ndrawn.	gauge (times. r suita	or an acc	ress por suring d	t for measuring
	•		date of th	-							, 1963	-	
			truction w					-			•		and shall
ther	cafter be	· pro	secuted w	ith rea	iso na b	le di	iligen	ce and be	e complet	ted on	or befo	re Octo	ber 1, 19 .63
	Compl	ete a	pplication	of the		to t	he pro	posed us	e shall be	made	on or be	fore Oct	tober 1, 19
	WITN	ESS:	my hand t	his	102	da	y of .		Ma	ay .	•	19 62	.
									Max	· 67. k	ogur	,	STATE ENGINEER
				•.				,)		<i>,</i>		* g
Application No. G. 5.2.7%	Permit No G	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem. Oregon	on the day of	19 at o'clock M.	Returned to applicant:		Approved	Recorded in book No.	Ground Water Permits on page 2.2. N.A.	Dramage Busin No. 1 page 76 L