

## Permit No. G- 2102

## APPLICATION FOR A PERMIT

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

i, Militor A	. ( 1, 4 5, 6		
of LA 3/SC M.2 Postoffice Address	(Name of applicant)	county of	
state offollowing described ground waters	do hereby make	application for a permit to appr	ropriate the
If the applicant is a corporati	on, give date and place of inco	prporation	
1. Give name of nearest str	eam to which the well, tunne	el or other source of water dev	elopment is
situated A 210 CCJ. 4	(Name of stream	n de la companya de l	
• • • • • • • • • • • • • • • • • • • •	trib	outary of	
2. The amount of water wh feet per second or	* *	apply to beneficial use is	. cubic
3. The use to which the wat	ter is to be applied is $- \overline{I}_{ij}$	The Allendania	
		and the second s	
4. The well or other source	is located 777 ft. 777 or s.	and ft. VV from	the
corner of Plac! 77 1/2	(Section or subdiv	ision	<del>/•</del>
being within the state of the work w. M., in the country of	than one west out must be described. Us	e separate sheet if necessary)	u, 11 1 3.
5. The	(Canal or pope 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	ahout on the accompanying may	<b>3.</b>
6. The name of the well or	other works is	•••	
	DESCRIPTION OF WO	OPKS	
7. If the flow to be utilized supply when not in use must be d		ised for the control and consert	ration of the
	Property 18		
8. The development will confidence of the second se	onsist of Give nun	Type / L  nber of wells tunnels etc.)	having a
diameter of inches a	and an estimated depth of	feet. It is estimated to the section of the section	(nat
feet of the well will require	casing. De	pth to water table is estimated	(Free!

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ns at each point of cancers	here material!	a changed in size, buting i	nedos (100
h on top (at water line)		jeet, width	on button
of water	feet; grade	feet fe	all per orce
miles from headgate	icidth on top (a	t reater line)	
Ith on bottom	feet; dept	h of water	feet.
et fall per one thousand fee	et.		
1 ft : size at	t intake.	ing in size at	<i>(</i> †,
in.; size at place of use	.*.	ın.; difference in elevatio	m between
_ ft. Is gra	de uniform"	. Estimate	d capacity
e used, give size and type			
type of motor or engine to	be used	•	
	th on top (at water line)  of water  miles from headgate of the on bottom  et fall per one thousand feed in a size at place of use fit. Is grade used, give size and type	th on top (at water line)  of water feet; grade  miles from headgate width on top (a  Ath on bottom feet; dept  et fall per one thousand feet.  ft; size at intake.  in; size at place of use  ft. Is grade uniform?	miles from headgate width on top (at water line)  Ith on bottom feet; depth of water et fall per one thousand feet.  It is size at intake. in; in size at  in; size at place of use in; difference in elevation  It is grade uniform? Fstimate  c used, give size and type

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a valural stream or stream channel, give the distance to the nearest point on each of such channel, on 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

Township Noor S	Range E or W of Williamette Meridian	,s, ·		Forty-alic Trac	ct :	North et Acces To Be Impated
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Character of soil

13. To supply the city of in county, having a present population of and an estimated population of in 19  ANSWER QUESTIONS 14, 18, 15, 17 AND 18 DY ALL CASES  14. Estimated cost of proposed works, \$  15. Construction work will begin on or before  17. The water will be completely applied to the proposed use on or before 11. The water will be completely applied to the proposed use on or before 12. If the ground water supply, idensify any application for permit, permit, certificate or ad udicated right to appropriate wetter, made or held by the applicant.  Remarks:  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the rame for correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before June 20 1962  WITNESS my hand this day of 1962  WITNESS my hand this day of 1962	MUNICIPAL SUPPLY—	CIVIC
in		
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WITNESS my hand this day of 19 2.	tions on or before  June 20  1962	
WITNESS my hand this day of 19 2.		
0011 415	WITNESS my hand this day of	. 19 <sup>2</sup>

By Malton Down 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 3.42 cubic feet per second measured at the point of diversion from the well or shall not exceed a well source of appropriation, or its equivalent in case of rotation with other water users, from

irrigation The use to which this water is to be applied is 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 acre feet per acre for each acre irrigated during the irrigation season of each year; provided Curt. r that the amount of water allowed herein, together with the amount secured unier any other right existing for the same lands shall not exceen the limitation allower haruni.

and stall 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 would 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 near meter, or other suitable med uring device, and shall keep a complete record of the amount of ground scatter withdrawn.

The univity date of this permit is

Parct. ... 1922

Actual construction work shall begin on or before

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and shall

thereafter by a rescented with reasonable diligence and be completed on or before October 1,  ${\it 19}^{cz}$ 

Complete and be strong of the scatter to the proper dasse shall be made on or before October 1, 19  $^{-1/4}$ 

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