Permit No. G- 324

APPLICATION FOR A PERMIT Refer - G - 303

To Appropriate the Ground Waters of the State of Oregon

1. Budd Rodge	
of Riversida (Postoffice Address)	supplicant), county of Walheur,
	ereby make application for a permit to appropriate the
If the applicant is a corporation, give date and	place of incorporation
1. Give name of nearest stream to which the	well, tunnel or other source of water development is
situated Granife Creek	
	tributary of Walheur River
2. The amount of water which the applicant feet per second or // O gallons per minute.	intends to apply to beneficial use is cubic
3. The use to which the water is to be applie	die Irrigation
	,
4. The reell or other source is located	it and ft. from the
cernor o:	
14 83° 30 E (If preferation give distance From Wife Cov See If there is dere than one we will get	2540 feet
There is correcting or \mathbf{x}_{i} is \mathbf{x}_{i} that \mathbf{x}_{i} is \mathbf{x}_{i}	of Son. 7 Twp 245 R 39E
W M & the compate Walheur	
property and consider the time	to be 12 with a
of standard setting in the SE NW (85000 estimates)	tabe 12 where of Sec. 6 Trep. 245
≈ 3 G. E. S. M., the proposed location being sh	
C. The youe of the well or other work is	
DESCRIPTIO	ON OF WORKS
on It the flow to be utilized is artesian, the we the reaction was in we must be described.	r's to be used for the control and consure conserving of
8. The development will consist of	Luse pumper of well annels on
the server of 12 anches and an estimated d	
	casing. Depth to water table is estimated

:	 NA	1.	SV	CTI	: 15	OR	PIPE	LINE-
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9. (a) Give dimensions at each poin	it of canal where materially	y ch <mark>anged in</mark> size, stati	ing miles from
headgate. At headgate: width on top (at w	ater line)	jeet, wi	dth on bottom
feet; depth of water	feet; grade	fe	et fall per one
thousand feet.			
(b) At miles from	n headgate: width on top (a	t water line)	
feet; width on bottom	feet; dept	h of water	feet
grade feet fall per one	thousand feet.		
(c) Length of pipe,	ft.; size at intake,	in, in size at	ř.
from intake in ; size at p	lace of use	in : difference in cler	ration between
intake and place of use,	ft. Is grade uniform?	Estin	nated capacity.

10. If pumps are to be used, give size and type

by Lette + Am of well.

One horsepot er and type of motor or engine to be used

sec. ft.

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

Transparent North	Range E. os W. of Williamette Meristration	6er trub		Fortvis i≠ Tract	! . •	Norther Acres To Be Irrigated
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MUNICIF	AL SUPPLY-							
13.	To supply the	ity of				•		
in		county,	having a pres	sent popu	lation of .			
and an est	timated populat	on of	i	in 19				
14.	Estimated cost	of proposed w	orks, \$. 10	,000				
15.	Construction w	ork will begin	on or before	Lui	/. y /	195	6	
≠ 16.	Construction u	ork will be com	ipleted on or	before				
* 17.	The water will	be completely	applied to the	e propo se o	l use on or	before		
	If the ground r permit, perm							
applicant	•							
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	the many of the table	its prior ty th	is amplication	must be	returned to	o the State Er	9 · . •	٠
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and the Work hand ten day of

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 hereficial use and shall not exceed 1.75. . . . cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from Rodgers No. 3 Well

The use to which this water is to be applied is irrigation

1/80 . 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 3 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. Giver

The well shall be cased as necessary in accordance with good practice and if the first is arrespose the terms shall include proper capping and control value to prevent the waste of ground is after

The works constructed shall include an air line and pressure gauge or an access part for measure or to the pare to determine water level elevation in the well at all times.

or permattice chall install and maintain a scein meter or other suitable measuring device, and the and conjuste record of the amount of ground mater withdrawn.

or visto fitts remetal ... April 20, 1956

The second of the proof of the second of the elle versioned and anthorization of higher and be completed on an before October 1985. the transfer of the trade of the proposal use shall be made on or before exists.

Table Sympa Deptember

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