Permit No. G- 2109

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Will E. Bishop . (Name	e of applicant)				
of 380 Bishop Lane, Junction Si			of Lane		
state of, do following described ground waters of the state of					iate the
If the applicant is a corporation, give date and	d place of in	corporation			
		••••			
1. Give name of nearest stream to which th	he well, tun	nel or other	source of w	ater develop	ment is
	(Name of stre				
2. The amount of water which the applicar feet per second or 223.5 gallons per minute.		apply to be	eneficial use	is •1(99	cubic
3. The use to which the water is to be appl	lied is _iri	deathar c	.i ceans ai	an il likents	; <u></u>
4. The well or other source is located 23	ft. II.	and say	ft.	w from the	
corner of Lection II	(Section or subc	division)			
(If preferable, give distar	ince and bearing t	o section corner)			
MILES TO I't. North. 640. I't. Mast from the (If there is more than one we'll each min				* * * * * * * * * * * * * * * * * * * *	** ***
being within the and af the Sim				د . R. ا	-
W. M., in the county of					
5. The (Canal or pipe line)		t	o be		miles
in length, terminating in the	egal su idivision)	of	Sec.	, Twp.	
R W. M., the proposed location being	shown thro	ughout on t	he accompar	iying map.	
6. The name of the well or other works is	11 to 22 to				
DESCRIP	TION OF V	VORKS			
7. If the flow to be utilized is artesian, the supply when not in use must be described.	works to be	used for th	ie control an	d conservatio	on of the
•					
8. The development will consist of [17]	Give n	umber of wells	tunnels, etc.)		having a
diameter of inches and an estimate		1,1,		stimated that	/
feet of the well will require check	casing.	Depth to we	iter table is	estimated	r (Fect)
$\sigma_{\rm min} = 41{ m m}$ by connected to a confiden ${ m m}$	main beyon	d the pum	p.		

~	SASAT	SYSTEM	110	DIDL	LINE
i :	ANAL	. 515114:	OR	PHT.	LINE

9. (a) Give dim	ensions at each po-	int of canal where material	y changed in size, stating r	niles from
headgate. At headgate	: width on top (at 1	water line)	feet; width	on bottom
feet;	depth of water	feet; grade	feet fo	all per one
thousand feet.				
(b) At	miles fro	om headgate: width on top (at water line)	
fee	t; width on botton	r . feet; dep	th of water	feet:
grade	feet fall per one	thousand feet.		
(c) Length of p	ipe,	ft.; size at intake.	in., in size at	:1
from intake	in.; size at	place of use	in.; difference in elevatio	on between
intake and place of use	·,	ft. Is grade uniform?	Estimate	d capacity.
sec	e. ft.			
10. If pumps ar	c to be used, give si	ize and type - 1. Suit	في ((() و الأيم لد للد للديد للديد لـ	
Give horsepowe	er and type of moto	or or engine to be used — 2.	1465411	•

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 contained 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 N or S	Range E or W of Willamette Meridian	Section	Forty-acre Tract	Number Acre To Be Irrigate
edda da - 44			<u></u>	· · · · · · · · · · · · · · · · · · ·
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		4		No. 20 and the second second
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			: 	

off more spille regioned laste re-equivate sheet

Character of soil

Kind of crops raised

ASSISTANT

MUN	ICIPAL SUPPLY— 13. To supply the city of
in	county, having a present population of
and a	en estimated population of in 19 in
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
	14. Estimated cost of proposed works, \$b., QQQ.,QQ
	15. Construction work will begin on or before 1.2y 1, 1962
	16. Construction work will be completed on or before
	17. The water will be completely applied to the proposed use on or before
catio	18. If the ground water supply is supplemental to an existing water supply, identify any appliant for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
appli	cant. !one
	Will E Bishof (Signature of applicant)
	Remarks: 2 wells drilled by Carters rilling Service, 725 South and a respectively
	gon on February 5, 1962 and February 45, 1902.
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***	······································
STA	TE OF OREGON,)
	ounty of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanying
map	s and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with correc-
tion	s on or before, 19
	WITNESS may hand this
	WITNESS my hand this day of
	STATE ENGINEER

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 0.70 shall not exceed cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rot it on with other water users, from two wells

irrigation The use to which this water is to be applied is 1/80th 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 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 officer.

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall 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 vermittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Stril 4, 1963 The priority date of this permit is

Jane 1 , 1962 Actual construction work shall begin on or before

thereagts of a proceeded with reasonable deligence, and be completed on or before October 1, 19

Considered of a frem of the water to the proposed use shall be made on or before October 1, 19

WITNESS my hand that day of

STATE ENGINEER

WATERS OF THE STATE TO APPROPRIATE THE PERMIT OF OREGON

YES TO TO STATE

This instrument was first office of the State Engineer at on the 4th dayof Am

Returned to applicant.

19 62. at 1:00 williams

Ground Water Persetts on pag Recorded in book No. June 15, 1902

Apprened

Drainage Bass No. 2 Marine or other

and shall