Permit No. G- 2096

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1,	Thomas J. Ha	ITDE T.	··· ······	
ofRoute	2 Junction City	, 0	county ofLine	
state ofOregon	1d	n herebu maka ann	dication for a permit to appro T TO EXISTING RIGHTS:	
If the applicant is a	corporation, give date ar	nd place of incorpo	ration	
			· · · · · · · · · · · · · · · · · · ·	
1. Give name of n	earest stream to which	the well, tunnel or	other source of water devel	opment is
situated	millamette siver			
		tributar	y oflatile	
	water which the applica	int intends to apple	y to beneficial use is	cubic
3. The use to whic	th the water is to be app	lied is irrig	atian	
			· · · · · · · · · · · · · · · · · · ·	
4. The well or othe	er source is located . 50	ft. Southand	1 730 ft west from th	ne
	ast corner of the L			•
·	(If preferable, give dista	ince and bearing to section	comer)	
or i being within the	NE/4 Su		ate sheet if necessary) $\mathcal{A} = \mathcal{A} \cup \mathcal{A}$, R	
W. M., in the county of	Line			
5. The	Canal or pipe line)	tion tipe	to be	miles
in length, terminating in i	(Smallest leg	gal subdivision)	of Sec. 1 . Twp.	٠.
R, W. M., the	proposed location being	shown throughout	on the accompanying map.	
6. The name of the	well or other works is	iv come		
	DESCRIPT	TION OF WORKS	}	
7. If the flow to be supply when not in use m	utilized is artesian, the uust be described.	works to be used fo	or the control and conservati	ion of the
			•	
8. The developmen	et will consist of	Give number of w	ells, tunnels, etc.)	having a
liameter of	inches and an estimated		feet. It is estimated that	hop en
eet of the well will requi	re Swind space well.	casing. Depth to	water table is estimated	1,

CANAL SYSTEM OR PIPE LINE

readgate. At hee	idgate; width a	m top (at w	ater line)			teet, wa d	th on botton
feet, depth of water		water		feet; grade		ځونون ا	fall per om
chousand feet.							
$e^{t_{ej}}$ At		neder frem	n headgate - c	idth on top (a	t cater line	1	
	; cet; width	on bottom		teet, depti	h of water		ten *
grade	feet f	all per one	thousand feet				
(c) Lengt	h of pipe,	1.	jt.; size at	intake	$\mathbb{R} n$, v	n size at	:
Cromentalie	;	in.; size a t p	lace of use		in.: dufere	nce os eleva	tion between
ntage and place	of use.		ft. Is grade	constarm?		. Estimo	ited capacits
•.	see. ft.						
10. 15 pm	ups are to be us	sed, give s 1	r and type	5. ×	;	::	
(i ni er	epo ser and 199	pe of motor	or emphe to F	oc used			
	· , 'eration beti						
	From of area to be successful.	be irrigated	, or place of 1	USC - From The Francisco Trac - From Francis Trac		*, ,	r A rus
12. Locat	ion of area to l	be irrigated	, or place of 1			*, ,	1. \ 7. 18. \ 17. (18.)
12. Locat	From of area to be successful.	be irrigated	, or place of 1			*, ,	t A res the de t
12. Locat	From of area to be successful.	be irrigated	, or place of 1			*, ,	r A rus.
12. Locat	From of area to be successful.	be irrigated	, or place of 1			*, ,	t North
12. Locat	From of area to be successful.	be irrigated	, or place of 1			*, ,	1. N 70.8. (1. m. 10.1)
12. Locat	From of area to be successful.	be irrigated	, or place of 1			*, ,	t Arres
12. Locat	From of area to be successful.	be irrigated	, or place of 1			*, ,	
12. Locat	From of area to be successful.	be irrigated	, or place of 1			*, ,	t A MS the MS
12. Locat	From of area to be successful.	be irrigated	, or place of 1	in and the second secon		*, ,	A November 2
12. Locat	From of area to be successful.	be irrigated	, or place of 1	in and the second secon		*, ,	
12. Locat	Form of area to l	be irrigated	, or place of 1	in and the second secon		*, ,	t A MS the MS
12. Locat	Form of area to l	be irrigated	or place of t	ristina se Trac			A Years The state of the state
12. Locat	Form of area to l	be irrigated	or place of t	ristina se Trac			

MUNICIPAL SUPPLY— 13. To supply the city of	
in county, having a present population of	
and an estimated population of in 19	
14. Estimated cost of proposed works, \$ \$ 100	
15. Construction work will begin on or before August, 1801	
16. Construction work will be completed on or before Lauge 3, 1901	
17. The water will be completely applied to the proposed use on or before Aug. 1., 1221	
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the	
applicant.	
Moman - Harr	
Remarks: As stated in the application water the project has been completed	
and water applied, and water will be continued to be applied during 1362	
and mum following years.	
en e	
en e	
e de la composition	
en e	
STATE OF OREGON. Ss. County of Marion,	
This is to certify that I have examined the foregoing application, together with the accompanyin	g
maps and data, and return the same for completion	
na ana ana ana ana ana ana ana ana ana	
In order to retain its priority, this application must be returned to the State Engineer, with correct	?-
tions on or before March 16 , 19 62	
WITNESS my hand this 15th day of February ,1962.	
LEMIS A. STANLEY	

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 cubic feet per second measured at the point of diversion from the well or shall not exceed

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 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; and the same of th 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 permittee 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. May 8, 19t2 The priority date of this permit is and shall Actual construction work shall begin on or before thereafter be proceeded with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1, 19 WITNESS my hand this day of STATE ENGINEER Application No G. Permy No General PERMIT Returned to applicant:

TO APPROPRIATE TH WATERS OF THE OF OREGO!

office of the State Engineer at This instrument was firs

on the 5th day of 26 1962, at 11.30 o'clock

June 15, 1962 Approved:

Ground Water Permits on p Resorded in book No.

Dramage Basin No. 2 भवाराज्य का नरामा

State Print & 30