Permit No. G- 1992

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APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	I,	LAUTUAL	FRODUCE	CC	······································			
of .	2	24 S 15	t St		, coi	inty ofBe	n ton	·····•
state o	of Or	eilon	ers of the state	, do hereby n	nake applio	cation for a pe	rmit to appro	
	If the applicur	it is a corpor	ation, give dat	e and place of	incorpora	tion		
	3.	an 1 19!	Cor all	lis Cre				
	1. Give name	of nearest .	stream to whi	ch the well, t	unnel or o	ther source o	f water devel	opment is
situate	?d	Dix	n.Creek .	(Name of	(stream)			
						of Willam	ette Rive	r
feet pe	2. The amous	nt of water	which the app allons per min	licant intend. nute.	s to apply t	o beneficial u	se is	cubic
	3. The use to	which the	vater is to be	applied is	Indust	triel		
				267 331		W 1178.47		
	4. The well o	r other sour	re is located	SAZEYXS.	and	**************************************	ysis from th	ıe
			oner of S.					
			(If preferable, give	distance and beari	ng to section co	rner)		
		off there is m	ne than one we 'ra	ch must he describe	d Use separate	c sheet if necessary)	ı	
73.1	within the lame to each	eridian	調査 Benton Co	of Ore	Sec. 35	, Twp. <u>1</u>	l Soutiff	5 Wast, of
	5. The		(Canal or pipe	line		to be		miles
in len	gth, terminati	ng in the		ert legal su ativisio.	.,	of Sec.	. Twp.	•
R.	. W. M	L, the propos	sed location be	ging shown th	roughout c	on the accomp	panying map.	
	6. The name	of the well	or other works	sis				
			DESC	RIPTION OF	WOEKS			
suppl	7. If the flou y when not in		ed is artesian, described.	the works to	be used fo	r the control	and conservat	ion of the
						•		
	8. The devel	opment will	consist of	(Civ	1 e number of we	ells, tunnels, etc.)		having a
diame	eter of 🧠 🤼	unche	and an estim				estimated the	it
fect o	f the well wil	l require	Stael (Kind)	casing	Depth to	water table i	s estimated	2).

•	1375		95	CTEN	COR	DIDL	LINE -
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ea dga te. At headgate.	width on top (at u	vater line)	feet; w	adth on bottom
feet; d	epth of water	feet; grac	de j	eet fall per one
ousand feet.				
(b) At	miles from	m headgate: width on top	(at water line)	
feet;	width on bottom	feet; d	epth of water	feet.
rade	feet fall per one	thousand feet.		
(c) Length of pip	c,	tt.; size at intake.	in ; in size at	:1
om intake	in.; size at	place of use	m. difference in ele	ration between
take and place of use,		ft. Is grade uniform?	. Esti	mated capacity.
sec. j	ft.			
10. If pumps are	to be used, give siz	ce and type 1 - P		: 1
		1" : 11°	s	
Give horsepower	and type of motor	or engine to be used	. 1	m e. comi
11. If the location	n of the well, tunn	el, or other development	work is less than one-for	irth mile from a

12. Location of area to be irrigated, or place of use

Township N or S	Range E or W of Willamette Meridian	Section	Forty-age Tract	Number Acres To Be Irrigated
in the Secretary				
			†	
		' 	4 ,	·
		•	· · · · · · · · · · · · · · · · · · ·	

. The more space to graded attach we have the etc.

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MUNICIPAL SUPPLY— 13. To supply the cit	ty of		
nd an estimated populatio			
	•	16, 17 AND 18 IN ALL C	ASES
	proposed works, \$11		
			Dec 1 1961
		•	fore Dec 1 1°
18. If the ground w	ater supply is suppleme	ental to an existing wat	er supply, identify any appli-
			water, made or held by the
pplicant.			
,		.D.U	ture of applicant) Frequicant.
<u> </u>		(Signat	ture of applicant) Fractiont.
			th 24 17' + west
			i i <u>etaku din</u> eti.r
			I wasik wa willemanio
			70113_t enet 2.0
			(C) west 17: fact to
	nce north 1991.63	i enst 150 fnet	to the print of
bearlessing.		••••	
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TATE OF OREGON,			
County of Marion,	SS.		•
This is to certify tha	t I have examined the	foregoing application, to	gether with the accompanying
aps and data, and return	the same for con	pletion & correction	n
· · · · · · · · · · · · · · · · · · ·	·····		
In order to retain its	priority, this applicati	on must be returned to th	ne State Engineer, with correc-
ons on or beforeFeb			
WITNESS my hand t	this 1st day of	December	
	<i>,</i>		.,
		LEWIS A. S	TANLIT STATE ENGINEER

By Walter N. Perry

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 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 rotation with other water users, from

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

The priority date of this permit is

Actual construction work shall begin on or before and shal.

thereafter be prosecuted 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 thee

Permit No G-

Application No.

PERN TO APPROPRIATE

WATERS OF

OF ORE

This instrument was

office of the State Engin 19 - at 6'Clo on the 's day of

Returned to applicant.

Recorded in book No Greand Water Permits of

Drumage Basin No

State Printer