Permit No. G- 374

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, EDWARD FISCHER (Name of applicant)
1 685 LARRY AYENUE SALEM, ORECOUNTY OF MARION
tate of ORKGON, do hereby make application for a permit to appropriate the pollowing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
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
ituated UNNAMED CREEK
(Name of stream) tributary of CLAGGETT CREE
2 The amount of water which the applicant intends to apply to beneficial use is cubic cubic feet per second or . IGO gallons per minute.
3. The use to which the water is to be applied in MUNICIPLE SUPPLY FOR PE
GARDENS WATER SYSTEM
4 The well or other source is locate 1318.77' No and 643.8/ft N8936 From the S.E.
corner of SAMUAL WALKER D.L.C. No.39
Of treferat *, give distance and bearing to section corner.
SELASE SELASSE 13 TEP 75 R 3W
MARION
Pape LINES ARE OF EXISTING SYSTEM .9
and the manufacture of NE/4, Holy State SE/4 3 SE/4 Sec. 13 1 on 75
$\mathbb{Z}[\mathcal{W}]$. W. We proposed location being shown throughout on the accompanying map
WATER SYSTEM
DESCRIPTION OF WORKS
in the state to the areans and the works to be used for the electric and electric electric sections. The second
FLOW OF WELL IS NOT FRIESIAN
to the second of all consist of the page of well to make the second of the page of the pag
of the State of the and an estimated depth of 144 foot. It is estimated that 144
From the Constant of $STEEL$ casing. Digith to water table is estimated $\frac{39}{100}$

lgate. At head	igate: width on to	p (at water li	ne)	feet; width on bottom
······ 1	leet; depth of wat	ет	feet; grade	feet fall per one
usand feet.				
(b) At	mil	les from head	gate: width on top (at water l	ine)
	feet; width on l	oottom	feet; depth of wat	er feet;
	feet fall p			
			size at intake,ir	
			f use in.; diff	
ake and place o	of use,	ft.	Is grade uniform?	
			type 160 GAL per	No turbis
a ural stream one difference in	or stream channel elevation between	l, give the di	sther development work is less stance to the nearest point or bed and the ground surface a	<mark>r each of such channels and</mark>
n'ural stream o le difference in	or stream channel elevation between	l, give the di	stance to the nearest point or bed and the ground surface a	n each of such channels and the source of developmen
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Character of soil

Kind of crops raised

MUNICIPAL SUPPLY— 13. To supply the cappoint of the supply of the suppl	ARDENS	WATER	SYSTEM
in MARION CO. county, having a present	sopulation of	100	
and an estimated population of	65		
14. Estimated cost of proposed works, \$. 2000	00		
15. Construction work will begin on or before	ugust	15,19	56
16. Construction work will be completed on or before	augu	d15,1	957
17. The water will be completely applied to the pro-	posed use on or i	before lings	utro 1958
18. If the ground water supply is supplemental to cation for permit, permit, certificate or adjudicated rig	an existing w	iter supply, ide	ntify any appli-
applicant.		·•···	
	····	`	<i></i>
6	Lucend	nature of applicant)	ė,
Remarks:			
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e de la companya de			
MANTE OF OREGON, 1			
the entropy $Marion_i = \sqrt{88}$.			
Para to cortify that I have examined the foregoi	ng application,	together with th	ie accompanying
or some data and return the same for the some for the sound of the sou	-țion		
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In order to retain its priority, this application mus	t be returned to	the State Engin	eer, with correc-
tums on or before December 11 , 19 56			
WITNESS my hand this 11th day of	October		,19 5.
	by LEWIS	C. SPALAY	STATE ENGINEER
	a. .	ه در هـ	•

Charter Alebacher 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 source of appropriation, or its equivalent in case of rotation with other water users, from Poony Gardons Well No. 2 and the same and t

The use to which this water is to be applied is municipal (all of the purposes for which water could be used in a city under a right initiated for municipal use)

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 fore, 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 trep a complete record of the amount of ground water withdrawn.

The county date of this permit is

September 25, 1956

let will a natruetion work shall begin on or before.

Movember 20, 1957

and shall

erouse the proceeding the reasonable diligence and be completed on or before October 1, 19 58

To see a to employition of the water to the proposed use shall be made on or before October 1. 19 $^{-59}$

Mr. Beach of the Course of the day of

PER

on the 25 day of

This instrument to

often of the State Engl

Lovezher 26. 1 Recorded in buck LELLE A. STAFF

Description Barco (N)

Ground Mater Permit

Approved

1956, of 1.30 we

Returned to applicant.