ermit No. G-

CERTIFICATE NO. 38186

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

ROWE 4. DOX 120. IL 6 DALLES	a. , county of Wasto. ,
(Postoffice Address)	do hereby make application for a permit to appropriate the
e of <u>VI BYH</u> wing described ground waters of the state	e of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date	e and place of incorporation
not a corporation.	
	-1 4111 town -1then course of system dayslooment is
	ch the well, tunnel or other source of water development is
uated Columbia River,	(Name of stream)
	tributary of Pacific Ocean.
2. The amount of water which the applications are 90	licant intends to apply to beneficial use is 0.20 cubic nute. 0.05s.f. from Well No. 1
	U.15 S.I. Irom Well No. 2.
3. The use to which the water is to be	applied is Domestic
•	
Wall No 2 Well	No. 1 is 765fft. S. and 405 ft. East 02944t. S. and 7272 ft. WEST from the N. 2 se
4. The well or other source is located	(N. or S.) and 1212 ft. WISI from the N. 2 SE
rmer of Section 17, Township 2	North, Range 13 E.W.M.
Well No. 1 is within the NET	NW ¹ and NO. 2 is within the NW ¹ / ₄ NE ¹ / ₄
	e distance and bearing to section corner)
(If there is more than one well, ex-	
	nch must be described. Use separate sheet if necessary)
	of Sec. 17, Twp. 2 N., R. 13 E.,
	of Sec. 17 , Twp. 2 N. , R. 13 E.
ing within the	of Sec. 17 , Twp. 2 N. , R. 13 E. ,
ing within the	of Sec. 17 , Twp. 2 N. , R. 13 E. ,
ing within the	of Sec. 17 , Twp. 2 N. , R. 13 E. ,
ing within the	of Sec. 17 , Twp. 2 N. , R. 13 E. , to be miles s line)
ing within the	of Sec. 17 , Twp. 2 N. , R. 13 E. , to be miles to be miles to be miles of Sec. 17 , Twp. 2 N. , lest legal subdivision) eing shown throughout on the accompanying map. Tooley Well No. 1 and
ing within the	of Sec. 17, Twp. 2 N., R. 13 E., to be
ing within the	of Sec. 17, Twp. 2 N., R. 13 E., to be miles of Sec. 17, Twp. 2 N. lest legal subdivision) eing shown throughout on the accompanying map. Tooley Well No. 1 and s is Tooley Well No. 2.
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ondanto Athord	aata midth on t	on (at mater line	e)	faat anidth on hotte-
. 	eet; depth of wa	iter	feet; grade	feet fall per one
iousand feet.		į.		
(b) At	m	iles from headgo	ate: width on top (at water l	ine)
***************************************	feet; width on	bottom	feet; depth of wat	er feet;
rade	feet fall	per one thousan	d feet.	
(c) Length	of pipe,	3000 ft.; si	ze at intake,4in	.; in size at900 ft.
om intake ntake and place of	3 in.; Well No use, ""	size at place of 1 • 1, 200 ft 2, 289t ft	use	erence in elevation between Estimated capacity
0.20	sec. ft.			Mr. Janes
	<u>:</u>	give size and ty	pe Submergeable,	
	, is 5 incl	•		•
,		£		Fra C of The
	ower and type o	j motor or engin	ie to be used 3 H.P on w	arr no r r and
77.ab. [J 1]				
11. If the lo atural stream or ne difference in e	cation of the we stream channe levation betwee	ll, tunnel, or oth l, give the disto n the stream bed	er development work is less ince to the nearest point on d and the ground surface at	than one-fourth mile from a each of such channels and the source of development
11. If the lo atural stream or the difference in e The neare North and	cation of the we stream channe levation between st stream i	ll, tunnel, or oth l, give the distontion the stream bedies the Coluelle elevation	er development work is less ince to the nearest point on d and the ground surface at mbia River, which from Well No. 2.	than one-fourth mile from a each of such channels and the source of development is about 1000 feet
11. If the lo atural stream or he difference in e The neare North and	cation of the we stream channe levation between st stream i	ll, tunnel, or oth l, give the distontion the stream bedies the Coluelle elevation	er development work is less ance to the nearest point on d and the ground surface at mbia River, which from Well No. 2.	than one-fourth mile from a each of such channels and the source of development is about 1000 feet
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(If more space required, attach separate sheet)

Character of soil	volcanic		*** 1 · 2 · 4 **	
<u> </u>			FM 3 3 4 2	
Kind of crops raised	domestic	garden and	lawns.	

13. To supply the city of	~~~
county, having a	present population of
nd an estimated population ofANSWER QUESTIONS 14.	
ANSWER QUESTIONS 14. 14. Estimated cost of proposed works, \$\frac{1}{2}.	0,000.
15. Construction work will begin on or befo	ore already constructed.
All and the second seco	or before is completed
•	
17. The water will be completely applied to	the proposed use on or before ber/ 1, 1967:
18. If the ground water supply is suppler tion for permit, permit, certificate or adjudic	nental to an existing water supply, identify any ap cated right to appropriate water, made or held by
oplicant. none	fred D Tooley
	adelin Tooley
Remarks: These wells have b	een constructed to supply domestic
	n subdivisions to be known as
"Tooley Terraces" and Ter	race Trailer Homes."
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ATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompany
ps and data, and return the same for	
po ana auta, ana return the same jor	
In order to retain its priority, this applicat	ion must be returned to the State Engineer, with corr
ns on or before	, 19
WITNESS my hand this day of	
WARREST HOUSE LIES	, 19
	SITIA NYM WAY
	STATE ENGINEE
	By
	ASSISTAN

MUNICIPAL SUPPLY—

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 exceed0.06............ 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, fromtwo.wells,..... being 0.02 c.f.s. from Well #1 and 0.04 c.f.s. from Well #2 The use to which this water is to be applied is ____group_domestic_use_for_____ 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 _____August 20, 1965_____ Actual construction work shall begin on or beforeNovember 22, 1966 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19...67..... Complete application of the water to the proposed use shall be made on or before October 1, 19.68..... WITNESS my hand this 22nd day of November STATE ENGINEER Z

Application No. G-2-20. ჸ Permit No.

APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON

office of the State Engineer at Salem, Oregon This instrument was first received on the 20-19... day of 6.00

o'clock

at

Returned to applican

Ground Water Permits on page Recorded in book No.

CHRIS I. MEDIER