

4082

Permit No. G. G. 3304

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of 16735. S. W. Saufic Hy, T, county of Washington
of 16135, S. W. Oaufie Hy, County of Washington
state of, do hereby make application for a permit to appropriate the following 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
situated Tuatatin Quille (Name of stream)
tributary of Williamette
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 3.2 gallons per minute.
3. The use to which the water is to be applied is Watering Lawn, True
& Shruft, Store Illing Station, Cattages & Trailes Cours
4. The well or other source is located 867.6. ftN0923 W and 1682.1 ftN89037.1 from the William,
corner of Section 15, T.2S., R. 1 W., W. Washington County, Oregon (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the S.E. gy af the NW, 1, of Sec. 15, Twp. 25, R. 1 W, W. M., in the country of Washington.
5. The No Canal Hardy Varl to be used only miles (Canal or pipe line)
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is . No Nome in Water Well Repail
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
The osser flow in Pipel in to my all Well
8. The development will consist of having a having a
diameter of
feet of the well will require 58 ft f casing. Depth to water table is estimated
on Compton made the Connection for me + Descine
SP-T291

ANAL SYSTE	•	naint of annal i	where materi	iallu changed	in cira ctatin.	
, ,	ve dimensions at each p	,		-		-
eadgate. At he	adgate: width on top (a	t water line)	no- C	assal	feet; widt	h on botton
	feet; depth of water	•	feet; grad	le	feet	fall per on
ousand feet.			•			
(b) At	miles f	rom headgate:	width on top	o (at water lin	ne)	••••••••
	feet; width on botto	om	feet; (depth of water	r	feet
ade	feet fall per o	ne thousand fe	et.			
(c) Lengt	h of pipe,	ft.; size	at intake	in.;	in size at	f
om intake	in.; size a	t place of use	••••••	in.; differe	nce in elevat	ion betwee
take and place	e of use,	ft. Is gra	de uniform?		Estima	ted capacity
	sec. ft.			Jacus;	31	
	sec. ft. nps are to be used, give					
Sobm	ersifle K	Dawn in	well	2001	1	•
	epower and type of mo					
Supr	nersible fo	icugli	•••••			•••••
o difference in	elevation between the	stream bed ar	e to the neare	d surface at ti	ne source of \cdot	uevewyniei
e difference in	elevation between the	stream bed an	nd the ground	d surface at the	ne source of	
moss	i elevation between the	mill fr	nd the ground	d surface at the	·····	
moss	ion of area to be irrigat	mill fr	nd the ground	er ax Ja	·····	Acres
12. Locat	ion of area to be irrigat	mill fr	use	er ax Ja	+ 80/	Acres
12. Locat	ion of area to be irrigat	mill fr	use T	er ax Ja	+ 80/	Acres
12. Locat	ion of area to be irrigat	mill fr	use T	er ax Ja	+ 80/	Acres
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12. Locat	ion of area to be irrigat	mill fr	use T	er ax Ja	+ 80/	Acres
12. Locat	ion of area to be irrigat Range E. or W. of Willamette Meridian	mill fr	use	Tract Y4	+ 80/	Acres

13. To supply the city of Class Park Trailer	Court
in 12 ashrugtar county, having a present population of 34	
and an estimated population of	. ;
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$ 7,517.50	
15. Construction work will begin on or before all Done	
16. Construction work will be completed on or before	. /
17. The water will be completely applied to the proposed use on or before . 21	ow 5/25/66
18. If the ground water supply is supplemental to an existing water supply, cation for permit, permit, certificate or adjudicated right to appropriate water, m	
applicant. Well Was recorder by Steinman: Bre	_
you 1/6/62 for Store & hailes Court	
(Signature of applican	10)
Remarks: These is only 4/2 Orcin I	the Whole
Blace, & Will be no Canals on	SigeLine
for drighter only Garden Hase &	sprinkler
There are 20 Traille teach har a	fauset
for water gran, Trees & Skrabs	V
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STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the foregoing application, together wit	h the accompanying
maps and data, and return the same for	***************************************
In order to retain its priority, this application must be returned to the State En	aineer with correc-
	goneer, wood correct
tions on or before August 1st 19 66.	
	·•
WITNESS my hand thislst day ofJune	, 1966

CHRIS L. WHEELER

BOWN SSISTANT

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:

and shall r	not exceedQ.Q6	is limited to the amo cubic feet per sec	ond measured a	t the point of diversio	n from the well
The		ter is to be applied is			
or its equi	r irrigation, this approvalent for each acre i	ropriation shall be limi rrigated and shall be i	ited to <u>1</u> /8	Oth of one cubic to a diversion of not t	foot per second
	***************************************		***************************************		•••••••••••••••••••••••••••••••••••••••
***************************************	••••••••••••••		•••••••••••••••••••••••••••••••••••••••		••••••
and shall b The the works the line, adequ	e subject to such reas well shall be cased a shall include proper o works constructed sh ate to determine wa permittee shall insta	sonable rotation system s necessary in accorda capping and control va tall include an air line ter level elevation in	n as may be ord ince with good live to prevent t and pressure g the well at all t	ered by the proper sto practice and if the f he waste of ground we auge or an access port imes.	ite officer. low is artesian ater. t for measuring
впан кеер	a complete record of	f the amount of groun	id water withdr	awn.	
		shall begin on or befo	,		
		reasonable diligence a			
		he water to the propos			
		17th day of	•		
			el	Dorfell	STATE ENGINEER
Application No. G-3510 G 3364 Permit No. G-	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the se of the State Engineer at Salem, Oregon, he 26 Kay of MAY	ırned to applicant:	roved: May 17, 1967 Recorded in book No. G 3304 und Water Permits on page	CHRIS.L. WHELLER ENGINEER Frainage Basin No. A. page 9MR