V 53 P 620

ST. TE ENGINEER
SALEM OREGON-

Permit No. G-G 5383

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Petes Mountain Water Company (Name of applicant)
of Rt. 1, Box 39 Camby, county of Clackamas,
state of Oregon 97013, 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 Twalatin River (Name of stream)
•
tributary of Willamette River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or
3. The use to which the water is to be applied is
300 Homes to be sugalisal, each Home to include irrigation of
4. The well or other source is located 14.8.1. ft
corner of A. FIULDS, DLC, SEU Webburs ACTUS (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 SWA NEG of Sec. A Twp. 35, R. LE,
W. M., in the county of
5. The
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 .
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.
8. The development will consist ofhaving a (Give number of wells, tunnels, etc.)
diameter of inches and an estimated depth of feet. It is estimated that
feet of the well will require casing. Depth to water table is estimated (Feet)

C	' Λ	N	ΛT.	SYSTEM	OB	DIDE	I.INF_
•	. 71	LIN.	/ N II /		1761	r ir r.	

lgat <mark>e</mark> . At hea	agate, white on top	o fui water tine		jeei, wi	<i>am on oom</i>
	feet; depth of we	ater	feet; grade	fee	t fall per o
ısan d feet .			••		
(b) At	mile	es from headga	te: width on top (at water	line)	
	feet; width on b	ottom	feet; depth of wo	ater	fe
le	feet fall pe	er one thousand	l feet.		•
(c) Lengtl	h of pipe,	ft.; si	ze at intake ii	n.; in size at	
			se in.; diffe		
			grade uniform?		
		•			-
	•	ive size and tun	e 100 H.P. Elec.	lestern Tu	rbin Pe
io. Ij pan					
••••••••••••					
Give horse	power and type of	motor or engin	e to be used		
				·····	
•					
•	7				
•	7			Numb	
· 12. Locati	on of area to be irra	igated, or place	of use	Numb To Be	er Acres Irrigated
· 12. Locati	on of area to be irra	igated, or place	of use	Numb To Be	er Acres Irrigated
12. Locati	on of area to be irra	igated, or place	of use	Numbe To Be	er Acres Irrigated
12. Locati	on of area to be irra	igated, or place	of use	Numb To Be	er Acres Irrigated
12. Locati	on of area to be irra	igated, or place	of use	Numbro Be	er Acres Irrigated
12. Locati	on of area to be irra	igated, or place	of use	Numbro Be	er Acres Irrigated
12. Locati	on of area to be irra	igated, or place	of use	Number To Be	er Acres Irrigated
12. Locati	on of area to be irra	igated, or place	of use	Number To Be	er Acres Irrigated
12. Locati	on of area to be irra	igated, or place	of use	Number To Be	er Acres Irrigated
12. Locati	on of area to be irra	igated, or place	of use	Number To Be	er Acres Irrigated
12. Locati	on of area to be irra	igated, or place	of use	Number To Be	er Acres Irrigated
12. Locati	on of area to be irra	igated, or place	of use	Number To Be	er Acres Irrigated
12. Locati	on of area to be irra	igated, or place Section	of use	Number To Be	er Acres Irrigated

	o supply the city of
n	county, having a present population of
ınd an esti	mated population of in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. E	Estimated cost of proposed works, \$ 70,000 +
. 15. C	Construction work will begin on or before Started (well drilled)
16. C	Construction work will be completed on or before 1980
	The water will be completely applied to the proposed use on or before
18. I	f the ground water supply is supplemental to an existing water supply, identify any applipermit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant.	
	John When
_	irks: (Signature of applicant) (Signature of applicant)
Remo	
•••••••••••••••••••••••••••••••••••••••	between 250 \$ 300 Homes will be sugarliad
•••••	xoter for Domestic purposes
•••••	
	Gemelete deselapment of reaten system way not
••••••	
	be completed within time I mits to be allowed
	A
·····	by the State Engineer & ONI
	ke the state trigina i J. Q. A. J.
	ke ble State Engineer J. QUI
	ke ble State Engineer J. QUI
	ke ble State Engineer J. QUU
	ke the state trigina i J. Q. A.J.
	ke Me State Engineer J. Q. A. U.
STATE OF	OREGON, \ss.
STATE OF	OREGON, of Marion, ss.
STATE OF	OREGON, of Marion, ss.
STATE OF County of	OREGON, of Marion, ss.
STATE OF County of	OREGON, ss. of Marion, ss. is to certify that I have examined the foregoing application, together with the accompanying
STATE OF County of This maps and d	OREGON, \ss. of Marion, \ss. is to certify that I have examined the foregoing application, together with the accompanying ata, and return the same for
STATE OF County of This maps and d	OREGON, \{\ss. \colon f Marion, \}\ss. \text{is to certify that I have examined the foregoing application, together with the accompanying ata, and return the same for \text{\colon correction and completion} \text{\colon correction} \text{\colon foregoing} \colon f
STATE OF County of This maps and d	OREGON, \ss. of Marion, \ss. is to certify that I have examined the foregoing application, together with the accompanying ata, and return the same for
STATE OF County of This maps and d	OREGON, ss. of Marion, ss. is to certify that I have examined the foregoing application, together with the accompanying ata, and return the same for correction and completion der to retain its priority, this application must be returned to the State Engineer, with correction of the State Engineer of the Stat
STATE OF County of This maps and d	OREGON, ss. of Marion, ss. is to certify that I have examined the foregoing application, together with the accompanying ata, and return the same for correction and completion der to retain its priority, this application must be returned to the State Engineer, with correction of the State Engineer of the Stat
STATE OF County of This maps and d	OREGON, \{\sigma_{ss.}\} \{\sigma_{ss.}\
STATE OF County of This maps and d In or	OREGON, ss. of Marion, ss. is to certify that I have examined the foregoing application, together with the accompanying ata, and return the same for correction and completion der to retain its priority, this application must be returned to the State Engineer, with correction services before september 1st 19.71. September 1st 71. NESS my hand this 1st day of July July 19.71.
STATE OF County of This maps and d	OREGON, ss. of Marion, ss. of Marion, ss. of Marion, ss. of Marion, sto certify that I have examined the foregoing application, together with the accompanying ata, and return the same for correction and completion completion completion correction and completion completion

PERMIT

AMENDED by special order v. 53 pg. 620

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:

SUBJECT	IO EXISTING RIG.	HIS and the following	g iimitations a	na conditions:	
The	right herein granted	is limited to the amo	unt of water 1	vhich can be ap	plied to beneficial use
a nd shall n	ot exceed 0.67	cubic feet per sec	ond measured	at the point of d	iversion from the well
or source o	f appropriation, or it	s equivalent in case o	f rotation with	other water us	ers, from .a. wall
The 1	use to which this wa	ter is to be applied is	group dome	stic for 300	families including
		exceed & acre law			
If for	r irrigation, this appr	ropriation shall be lim	it ed to	of on	e cubic foot per second
r its equiv	valent for each acre i	rrigated and shall be	further limited	l to a diversion o	of not to exceed
cre feet pe	er acre for each acre	irrigated during the	irrigation seas	on of each year;	
·	•••••••••••••••••••••••••••••••				
	•••••••••••••••••••••••••••••••••••••••				
	•••••••••••••••••••••••••••••••••••••••		••••••••••••••••••	•	
•••••••••••••••••••••••••••••••••••••••				•••••	
••••••			•		
				•	•••••••••••••••••••••••••••••••••••••••
n d shall be	e subject to such reas	sonable rotation system	m as may be or	dered by the pr	oper state office r.
The p hall keep o	oermittee shall insta a complete record o	f th e amount of groun	r, meter, or o nd water with	ther suitable n Irawn.	neasuring device, and
		permit isApri			
hereafter l		reasonable diligence d		ted on or before	1976 and shall e October 1, 19.76
Comp xtended to Oct	olete application of t	he water to the propos	sed use shall b	e made on or be	fore October 1, 1977
WIT1	NESS my hand this	2lst day of	Februar /		., 1975
·			N- J	-w	STATE ENGINEER
li .	I	∥ અ જ :	RC18	; .	, (*)
Application No. G-4478 Permit No. G-G-5383	PERMIT 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 day of her?" ", at !!56 o'clock	to applicant:	roved: February 21, 1975	n page G 538 SELER STATE ENGINEER 2. page . A
Application Permit No.	APPI WAT	instra the S	£ to a	d: Fel	Water CHB
7 H	TO ,	This ince of the he	ırned	roved:	und Wat